	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Re	gion IV-A			<u>2,483</u>	projects	76,601,847,000	
	Batangas 1st Distric	t Engineering Office		<u>131</u>	L projects	2,344,884,000	
	OO1: Ensure Sa	afe and Reliable National Road System		<u>19</u>	projects	884,861,000	
	Asset Prese	rvation - Preventive Maintenance - Secor	ndary Roads			99,617,000	
1.	P00603821LZ Nasugbu-Lian-Calata	310102100921000 agan Rd - K0109 + 018 - K0109 + 515				<u>15,546,000</u>	
	P00603821LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Nasugbu-Lian-Calatagan Rd (S05012LZ) K0109 + 018 - K0109 + 515	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.988	15,235,080	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	P00603821LZ-EAO					310,920	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
2.	P00603822LZ Palico-Balayan-Bata	310102100923000 ngas Rd - K0106 + 312 - K0106 + 570				<u>8,071,000</u>	
	P00603822LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Palico-Balayan-Batangas Rd (S01854LZ) K0106 + 312 - K0106 + 570	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.032	7,909,580	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	P00603822LZ-EAO					161,420	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
3.	P00603823LZ Tagaytay-Nasugbu R	310102100924000 3d - K0073 + 400 - K0074 + 915				47,479,000	
	P00603823LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tagaytay-Nasugbu Rd (S05790LZ) K0073 + 400 - K0074 + 915	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.056	46,529,420	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00603823LZ-EAO					949,580	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
4.	P00603824LZ Palico-Balayan-Bata	310102100922000 ngas Rd - K0099 + 092 - K0100 + 000				28,521,000	
	P00603824LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Palico-Balayan-Batangas Rd (S01854LZ) K0099 + 092 - K0100 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.640	27,950,580	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	P00603824LZ-EAO					570,420	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		8,000,000	
	<u>Roads - Sec</u>	condary Roads					
5.	P00603825LZ Nasugbu-Lian-Calata	310105100684000 agan Rd - K0099 + 456 - K0099 + 721				<u>8,000,000</u>	
	P00603825LZ-CW1	Reconstruction to Concrete Pavement - along Nasugbu-Lian-Calatagan Rd (S05012LZ) K0099 + 456 - K0099 + 721	Reconstruction to Concrete Pavement	Lane Km	0.530	7,840,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	P00603825LZ-EAO					160,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction c nd Landslide - Secondary Roads	of Roads with Slips, Slope			<u>95,000,000</u>	
6.	P00604326LZ Tagaytay-Nasugbu F	310108101106000 Rd - K0083 + 845 - K0083 + 870, K0083 + 88	7 - K0083 + 907			20,000,000	
	P00604326LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Tagaytay-Nasugbu Rd (S05790LZ) K0083 + 845 - K0083 + 907	Construction of Road Slope Protection Structure	Square meters	4,237.500	19,600,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604326LZ-EAO					400,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
7.	P00604327LZ Ternate-Nasugbu Rd	310108100877000 - K0077 + 000 - K0077 + 128				75,000,000	
	P00604327LZ-CW1	Construction of Road Slope Protection Structure - along Ternate-Nasugbu Rd (S01859LZ) K0077 + 000 - K0077 + 128	Construction of Road Slope Protection Structure	Square meters	4,237.500	72,375,000	Central Office / Batangas 1st District Engineering Office
	P00604327LZ-EAO					2,625,000	/ Central Office Batangas 1st District Engineering Office
		rvation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		125,944,000	
	<u>National Ro</u>	oads - Secondary Roads					
8.	P00604018LZ Nasugbu-Lian-Calata	310111100340000 agan Rd - K0113 + 605 - K0115 + 841				<u>51,005,000</u>	
	P00604018LZ-CW1	Construction of Drainage Structure along Road - along Nasugbu-Lian-Calatagan Rd (S05012LZ) K0113 + 605 - K0115 + 841	Construction of Drainage Structure along Road	Lineal meters	2,233.000	49,219,825	/ Central Office Batangas 1st District Engineering Office
	P00604018LZ-EAO					1,785,175	Central Office / Batangas 1st District Engineering Office
9.	P00604019LZ Tagaytay-Nasugbu R	310111100394000 :d - K0085 + 000 - K0085 + 942				20,000,000	
	P00604019LZ-CW1	Construction of Drainage Structure along Road - along Tagaytay-Nasugbu Rd (S05790LZ) K0085 + 000 - K0085 + 942	Construction of Drainage Structure along Road	Lineal meters	942.000	19,600,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	P00604019LZ-EAO					400,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
10.	P00604020LZ	310111100393000				41,978,000	
	Palico-Balayan-Bata	ngas Rd - K0117 + 655 - K0118 + 603					

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604020LZ-CW1	Construction of Drainage Structure along Road - along Palico-Balayan-Batangas Rd (S01854LZ) K0117 + 655 - K0118 + 603	Construction of Drainage Structure along Road	Lineal meters	1,908.000	41,138,440	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	P00604020LZ-EAO					839,560	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
11.	P00604021LZ	310111100392000				12,961,000	
	Palico-Balayan-Bata	angas Rd - K0105 + 874 - K0106 + 155					
	P00604021LZ-CW1	Construction of Drainage Structure along Road - along Palico-Balayan-Batangas Rd (S01854LZ) K0105 + 874 - K0106 + 155	Construction of Drainage Structure along Road	Lineal meters	582.000	12,701,780	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	P00604021LZ-EAO					259,220	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			366,300,000	
12.	P00605827LZ Nasugbu-Lian-Calat	310202100959000 agan Rd - K0104 + 060 - K0105 + 000				57,000,000	
	P00605827LZ-CW1	Road Widening - along Nasugbu-Lian-Calatagan Rd (S05012LZ) K0104 + 060 - K0105 + 000	Road Widening	Lane Km	1.886	55,005,000	Central Office / Batangas 1st District Engineering Office
	P00605827LZ-EAO					1,995,000	Central Office / Batangas 1st District Engineering Office
13.	P00605828LZ Nasugbu-Lian-Calat	310202100960000 agan Rd - K0105 + 000 - K0106 + 500				<u>90,300,000</u>	
	P00605828LZ-CW1	Road Widening - along Nasugbu-Lian-Calatagan Rd (S05012LZ) K0105 + 000 - K0106 + 500	Road Widening	Lane Km	3.010	87,139,500	Central Office / Batangas 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605828LZ-EAO					3,160,500	Central Office / Batangas 1st District Engineering Office
14.	P00605829LZ Tagaytay-Nasugbu F	310202100963000 Rd - K0096 + 800 - K0098 + 280				<u>89,000,000</u>	
	P00605829LZ-CW1	Road Widening - along Tagaytay-Nasugbu Rd (S05790LZ) K0096 + 800 - K0098 + 280	Road Widening	Lane Km	2.966	85,885,000	/ Central Office Batangas 1st District Engineering Office
	P00605829LZ-EAO					3,115,000	/ Central Office Batangas 1st District Engineering Office
15.	P00605830LZ Nasugbu-Lian-Calata	310202100958000 agan Rd - K0102 + 000 - K0103 + 000				60,000,000	
	P00605830LZ-CW1	Road Widening - along Nasugbu-Lian-Calatagan Rd (S05012LZ) K0102 + 000 - K0103 + 000	Road Widening	Lane Km	1.998	57,900,000	Central Office / Batangas 1st District Engineering Office
	P00605830LZ-EAO					2,100,000	Central Office / Batangas 1st District Engineering Office
16	P00606168LZ	310202100953000				70,000,000	
10.		0072 + (-425) - K0072 + 000, K0072 + (-995	5) - K0072 + (-425), K0072	+ 000 -		<u>-70,000,000</u>	
	P00606168LZ-CW1	Road Widening - at Specific Locations along Diokno Highway (S05796LZ) K0072 + (-995) - K0072 + 515	Road Widening	Lane Km	3.020	67,550,000	Central Office / Batangas 1st District Engineering Office
	P00606168LZ-EAO					2,450,000	/ Central Office Batangas 1st District Engineering Office
	<u>Network D</u>	evelopment - Construction of Missing Lin	ks/ New Roads			150,000,000	
17.	P00608140LZ General Aguinaldo-I Batangas	310205100790000 Magallanes-Nasugbu Road (East-West Roa	ad), Nasugbu Section, Pac	ckage I,		<u>150,000,000</u>	
	P00608140LZ-CW1	Construction of Road Slope Protection Structure - General Aguinaldo-Magallanes-Nasugbu Road (East-West Road), Nasugbu Section, Package I, Batangas	Construction of Road Slope Protection Structure	Square meters	48,150.000	144,750,000	Central Office / Region IV-A

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608140LZ-EAO					5,250,000	Central Office / Region IV-A
	Network D	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			10,000,000	
18.	P00605831LZ Palico-Balayan-Bata	310208100422000 angas Rd - K0127 + 000				<u>10,000,000</u>	
	P00605831LZ-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Palico-Balayan-Batangas Rd (S01854LZ)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	9,800,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	P00605831LZ-EAO					200,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent E	Bridges			30,000,000	
19.	P00605481LZ Palico Br. (B00050L2	310304100906000 Z) along Tagaytay-Nasugbu Rd				30,000,000	
	P00605481LZ-CW1	Rehabilitation / Major Repair of Bridge - Palico Br. (B00050LZ) along Tagaytay-Nasugbu Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	29,400,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	P00605481LZ-EAO					600,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>!</u>	5 projects	391,339,000	
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		221,339,000	
20.	P00620247LZ Construction of Rive R/S), Balayan, Batar	320101107484000 erbank Protection along Binambang River, ngas	Sta. 0+147 - 0+600 (Upst	ream		<u>91,339,000</u>	
	P00620247LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverbank Protection along Binambang River, Sta. 0+147 - 0+600 (Upstream R/S), Balayan, Batangas	Construction of Flood Mitigation Structure	Lineal meters	453.000	88,142,135	Central Office / Batangas 1st District Engineering Office

UACS / Sub Progra Project Componer		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620247L2	2-EAO				3,196,865	Central Office / Batangas 1st District Engineering Office
21. P00620248LZ Construction	320101107485000 of Riverbank Protection along Palico River,	Nasugbu, Batangas			80,000,000	
P00620248LZ	Z-CW1 Construction of Flood Mitigation Structure - Construction of Riverbank Protection along Palico River, Nasugbu, Batangas	Construction of Flood Mitigation Structure	Lineal meters	320.000	77,200,000	Central Office / Batangas 1st District Engineering Office
P00620248LZ	2-EAO				2,800,000	Central Office / Batangas 1st District Engineering Office
22. P00620557L2 Construction	2 320101108077000 of Seawall at Barangay Sinisian East, Lemer	y, Batangas			50,000,000	
P00620557L2	2-CW1 Construction of Flood Mitigation Structure - Construction of Seawa at Barangay Sinisian East, Lemery Batangas	8	Lineal meters	105.000	49,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00620557L2	2-EAO				1,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	struction/ Rehabilitation of Flood Mitigation	Facilities within Major River	Basins_		170,000,000	
23. P00620892L2	Principal Rivers 320102104616000 of Riverbank Protection along Pansipit Rive	r, 0+750 - 1+193, Lemery, Bat	angas		90,000,000	
P00620892L2	2-CW1 Construction of Flood Mitigation Structure - Construction of Riverbank Protection along Pansipit River, 0+750 - 1+193, Lemery, Batangas	Construction of Flood Mitigation Structure	Lineal meters	561.000	86,850,000	Central Office / Batangas 1st District Engineering Office
P00620892L2	2-EAO				3,150,000	Central Office / Batangas 1st District Engineering Office
24. P00620896LZ	320102104620000 of Slope Protection of Lian Bridge, Lian Rive	r at Nasugbu. Ratangas			80,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620896LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection of Lian Bridge, Lian River at Nasugbu, Batangas	Construction of Slope Protection Structure	Square meters	6,300.000	77,200,000	Central Office / Batangas 1st District Engineering Office
P00620896LZ-EAO					2,800,000	Central Office / Batangas 1st District Engineering Office
Convergence a	nd Special Support Program (CSSP)		<u>1</u>	07 projects	1,068,684,000	2.18.1.201.118 011100
	on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)	<u>to Seaports (Kalsada Tun</u>	<u>go sa</u>		61,065,000	
25. P00635420LZ Access Road leading	300202100179000 g to Calatagan Port, Calatagan, Batangas				<u>61,065,000</u>	
P00635420LZ-CW1	Construction of Concrete Road - Access Road leading to Calatagan Port, Calatagan, Batangas	Construction of Concrete Road	Lane Km	2.720	38,662,725	Central Office / Region IV-A
P00635420LZ-ROW	ROW Acquisition - Access Road leading to Calatagan Port, Calatagan, Batangas	ROW Acquisition	Square meters	20,000.000	20,265,000	Central Office / Region IV-A
P00635420LZ-EAO					2,137,275	Central Office / Region IV-A
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			128,619,000	
	300214100044000 nally Illuminated (Solar) Pavement Levelle on Rd - K0128 + (-1045) - K0131 + 765	d Marker/Stud Flush Typ	e along		56,400,000	
P00635830LZ-CW1	Road Safety: Pavement markings - Installation of Internally Illuminated (Solar) Pavement Levelled Marker/Stud Flush Type along Lemery-Taal Diversion Rd - K0128 + (-1045) - K0131 + 765	Road Safety: Pavement markings	Lane Km	19.240	54,426,000	Central Office / Batangas 1st District Engineering Office
P00635830LZ-EAO					1,974,000	Central Office / Batangas 1st District Engineering Office
	300214100047000 ance (Asphalt Overlay) along Balayan-Bal - K0107 + 008.4, K0107 + 081 - K0107 + 653				<u>63,000,000</u>	

+ 700, K0107 + 000 - K0107 + 008.4, K0107 + 081 - K0107 + 653, K0107 + 683 - K0108 + 500, Balayan, Batangas

roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635831LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Balayan-Balibago Rd - K0106 + (-216) - K0106 + 700, K0107 + 000 - K0107 + 008.4, K0107 + 081 - K0107 + 653, K0107 + 683 - K0108 + 500, Balayan, Batangas	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.552	60,795,000	Central Office / Batangas 1st District Engineering Office
P00635831LZ-EAO					2,205,000	/ Central Office Batangas 1st District Engineering Office
28. P00635911LZ	300214100166000				9,219,000	
Preventive Mainten	ance along Talisay-Laurel-Agoncillo Rd - KC	0122 + 358 - K0122 + 736				
P00635911LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Talisay-Laurel-Agoncillo Rd - K0122 + 358 - K0122 + 736	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.400	9,034,620	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00635911LZ-EAO					184,380	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
						0 0
Bridges fro	e Infrastructure Projects Alleviating Gaps (Some the National Road/s leading to Major/ S				<u>17,000,000</u>	
Bridges fro Facilities	m the National Road/s leading to Major/ S					
Bridges fro Facilities 9. P00630617LZ					<u>17,000,000</u> <u>7,000,000</u>	
Bridges fro Facilities 9. P00630617LZ	m the National Road/s leading to Major/ S 300215101425000			1.020		Batangas 1st District Engineering Office / Batangas 1st District
9. P00630617LZ Rehabilitation of Ca	m the National Road/s leading to Major/S 300215101425000 Inda-Sambat Road, Balayan, Batangas Rehabilitation of Concrete Road - Rehabilitation of Canda-Sambat	trategic Public Buildings, Rehabilitation of	<u></u>	1.020	7,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
Bridges fro Facilities 9. P00630617LZ Rehabilitation of Ca P00630617LZ-CW1	m the National Road/s leading to Major/S 300215101425000 Inda-Sambat Road, Balayan, Batangas Rehabilitation of Concrete Road - Rehabilitation of Canda-Sambat	trategic Public Buildings, Rehabilitation of	<u></u>	1.020	7,000,000 6,860,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office Batangas 1st District Engineering Office / Batangas 1st District

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636938LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Magahis, Tuy, Batangas	Construction of Concrete Road	Lane Km	0.676	4,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00636938LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
31. P00636939LZ	300215101427000	Calaca Patangac			5,000,000	
	d with Slope Protection, Barangay Pantay	_				
P00636939LZ-CW1	Construction of Concrete Road - Construction of Road with Slope Protection, Barangay Pantay, Calaca, Batangas	Construction of Concrete Road	Lane Km	0.150	4,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00636939LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>ı</u>		150,000,000	
32. P00631279LZ Construction of Sea	300219100788000 wall, Brgy. Carrenahan, Balayan, Batangas				50,000,000	
P00631279LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Carrenahan, Balayan, Batangas	Construction of Flood Mitigation Structure	Lineal meters	166.000	49,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00631279LZ-EAO					1,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
33. P00631280LZ	300219100789000				50,000,000	

Construction of Seawall, Brgy. Sinisian East (Phase II), Lemery, Batangas

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631280LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Sinisian East (Phase II), Lemery, Batangas	Construction of Flood Mitigation Structure	Lineal meters	105.000	49,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00631280LZ-EAO					1,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
34. P00642359LZ	300219100790000				50,000,000	
Rehabilitation of Slo	pe Protection of Calaca Bridge, Calaca Rive	er, Calaca, Batangas				
P00642359LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Slope Protection of Calaca Bridge, Calaca River, Calaca, Batangas	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	5,555.000	49,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00642359LZ-EAO					1,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (S support Social Services	SIPAG) - Multi-Purpose B	uildings/		<u>60,000,000</u>	
35. P00631794LZ Construction (Compl Balayan, Batangas	300220100634000 letion) of Multi-Purpose Building in Balaya	n East Central School in			2,500,000	
P00631794LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Balayan East Central School in Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,450,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00631794LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office

Construction (Completion) of Multi-Purpose Building in Brgy. Dita, Lemery, Batangas

Construction of Multi Purpose Guilding - Construction Completion) of Multi-Purpose Guilding in Brgy. Dita, Lemery, Gatangas 300220100636000 For Building in Brgy. Gumamela, Bat Construction of Multi Purpose Guilding - Construction of Aulti-Purpose Building in Brgy	Construction of	Number of Buildings	1.000	2,450,000 50,000 <u>5,000,000</u>	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
rpose Building in Brgy. Gumamela, Ba Construction of Multi Purpose Building - Construction of	Construction of				District Engineering Office / Batangas 1st District
rpose Building in Brgy. Gumamela, Ba Construction of Multi Purpose Building - Construction of	Construction of			5,000,000	
Construction of Multi Purpose Building - Construction of	Construction of				
uilding - Construction of					
Sumamela, Balayan, Batangas	Building	Number of Buildings	1.000	4,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
				100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
300220100637000				50,000,000	
grated Rural Health Center, Barangay	y Carsuche, Taal, Batanga	S			
Construction of Multi Purpose Auilding - Construction of Taal Integrated Rural Health Center, Garangay Carsuche, Taal, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
				1,000,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
		tional		176,000,000	
o Major/ Strategic Public Buildings/	Facilities				
300221100833000				5,000,000	
	Aulti-Purpose Building in Brgy. Sumamela, Balayan, Batangas 300220100637000 grated Rural Health Center, Barangay Construction of Multi Purpose Building - Construction of Taal Integrated Rural Health Center, Barangay Carsuche, Taal, Batangas	Aulti-Purpose Building in Brgy. Building Sumamela, Balayan, Batangas 300220100637000 grated Rural Health Center, Barangay Carsuche, Taal, Batanga Construction of Multi Purpose Construction of building - Construction of Taal Multi Purpose htegrated Rural Health Center, Building arangay Carsuche, Taal, Batangas	Aulti-Purpose Building in Brgy. Building Sumamela, Balayan, Batangas 300220100637000 grated Rural Health Center, Barangay Carsuche, Taal, Batangas Construction of Multi Purpose Construction of Number of fuilding - Construction of Taal Multi Purpose Buildings integrated Rural Health Center, Building integrated Rural Health Center, Building integrated Rural Health Center, Building arangay Carsuche, Taal, Batangas	Aulti-Purpose Building in Brgy. Building Sumamela, Balayan, Batangas 300220100637000 grated Rural Health Center, Barangay Carsuche, Taal, Batangas construction of Multi Purpose Construction of Number of 1.000 huilding - Construction of Taal Multi Purpose Buildings ntegrated Rural Health Center, Building sarangay Carsuche, Taal, Batangas urre Program (BIP) - Access Roads and/or Bridges from the National o Major/ Strategic Public Buildings/ Facilities 300221100833000	Aulti-Purpose Building in Brgy. Building Building 100,000 300220100637000 50,000,000 grated Rural Health Center, Barangay Carsuche, Taal, Batangas 100,000 Sonstruction of Multi Purpose Construction of 1.000 49,000,000 uilding - Construction of Taal Multi Purpose Buildings heegrated Rural Health Center, Building arangay Carsuche, Taal, Batangas 1,000,000 uilding - Construction of Taal Multi Purpose Buildings heegrated Rural Health Center, Building Building arangay Carsuche, Taal, Batangas 1,000,000 1,000,000 ure Program (BIP) - Access Roads and/or Bridges from the National 176,000,000 o Major/ Strategic Public Buildings/ Facilities 300221100833000 5,000,000

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632315LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Arumahan, Lemery, Batangas	Construction of Concrete Road	Lane Km	0.716	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632315LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
40. P00632316LZ	300221100834000				5,000,000	
Construction of Roa	d in Barangay Cawit to Barangay Laguile,	Taal, Batangas				
P00632316LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Cawit to Barangay Laguile, Taal, Batangas	Construction of Concrete Road	Lane Km	1.040	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632316LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
41. P00632317LZ	300221100835000				5,000,000	
	d in Calaca, Batangas					
P00632317LZ-CW1	Construction of Concrete Road - Construction of Road in Calaca, Batangas	Construction of Concrete Road	Lane Km	1.253	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632317LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
42. P00632318LZ Construction of Roa	300221100836000 Id in Calatagan, Batangas				5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632318LZ-CW1	Construction of Concrete Road - Construction of Road in Calatagan, Batangas	Construction of Concrete Road	Lane Km	1.118	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632318LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
43. P00632319LZ	300221100837000				5,000,000	
Construction of Roa	d in Lemery, Batangas					
P00632319LZ-CW1	Construction of Concrete Road - Construction of Road in Lemery, Batangas	Construction of Concrete Road	Lane Km	0.711	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632319LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
44. P00632320LZ	300221100839000				5,000,000	
Construction of Roa	d in Sitio Manggahan, Barangay Talaga, Le	emery, Batangas				
P00632320LZ-CW1	Construction of Concrete Road - Construction of Road in Sitio Manggahan, Barangay Talaga, Lemery, Batangas	Construction of Concrete Road	Lane Km	0.854	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632320LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
45. P00632321LZ	300221100842000				14,000,000	
Construction of Roa	d, Barangay Carsuche, Taal, Batangas					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632321LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Carsuche, Taal, Batangas	Construction of Concrete Road	Lane Km	0.714	13,860,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632321LZ-EAO					140,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
46. P00632322LZ	300221100852000				10,000,000	
Rehabilitation of Car	nda Sambat Road including Drainage Stru	icture, Balayan, Batangas				
P00632322LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Canda Sambat Road including Drainage Structure, Balayan, Batangas	Rehabilitation of Paved Road	Lane Km	1.111	9,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632322LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
47. P00632499LZ	300221100831000				5,000,000	
Construction of Road	d in Balayan, Batangas					
P00632499LZ-CW1	Construction of Concrete Road - Construction of Road in Balayan, Batangas	Construction of Concrete Road	Lane Km	0.834	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632499LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
48. P00632500LZ	300221100838000				6,000,000	
Construction of Road	d in Nasugbu, Batangas					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632500LZ-CW1	Construction of Concrete Road - Construction of Road in Nasugbu, Batangas	Construction of Concrete Road	Lane Km	0.894	5,940,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632500LZ-EAO					60,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
49. P00632501LZ	300221100840000				6,000,000	
Construction of Roa	ad in Taal, Batangas					
P00632501LZ-CW1	Construction of Concrete Road - Construction of Road in Taal, Batangas	Construction of Concrete Road	Lane Km	0.844	5,940,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632501LZ-EAO					60,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
50. P00632502LZ	300221100841000				5,000,000	
Construction of Roa	ad with Canal in Barangay Poblacion 4, Cala	atagan, Batangas				
P00632502LZ-CW1	Construction of Concrete Road - Construction of Road with Canal in Barangay Poblacion 4, Calatagan, Batangas	Construction of Concrete Road	Lane Km	0.274	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632502LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
51. P00640241LZ Construction of Roa	300221100832000 ad, Municipality of Taal, Batangas				5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640241LZ-CW1	Construction of Concrete Road - Construction of Road, Municipality of Taal, Batangas	Construction of Concrete Road	Lane Km	0.765	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640241LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
52. P00640242LZ	300221100843000				30,000,000	
Construction of Delic Batangas	quente Bridge along Navotas-San Piro Roa	id in Brgy. San Piro, Bala	yan,			
P00640242LZ-CW1	Construction of Bridge - Construction of Deliquente Bridge along Navotas-San Piro Road in Brgy. San Piro, Balayan, Batangas	Construction of Bridge	Square meters	223.992	29,700,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640242LZ-EAO					300,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
53. P00640243LZ Construction of Road	300221100844000 d, Barangay Bagong Silang, Calatagan, Bat	angas			10,000,000	
P00640243LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bagong Silang, Calatagan, Batangas	Construction of Concrete Road	Lane Km	0.878	9,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640243LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
54. P00640244LZ	300221100845000 d, Barangay Balibago, Calatagan, Batangas				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640244LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Balibago, Calatagan, Batangas	Construction of Concrete Road	Lane Km	1.194	9,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640244LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
55. P00640245LZ	300221100846000				10,000,000	
Construction of Roa	d, Barangay Butucan, Nasugbu, Batangas					
P00640245LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Butucan, Nasugbu, Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640245LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
56. P00640246LZ	300221100847000				5,000,000	
Construction of Roa	d, Barangay Catandaan, Nasugbu, Batangas					
P00640246LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Catandaan, Nasugbu, Batangas	Construction of Concrete Road	Lane Km	0.866	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640246LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
57. P00640247LZ Construction of Roa	300221100848000 d, Barangay Gulod, Calatagan, Batangas				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640247LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Gulod, Calatagan, Batangas	Construction of Concrete Road	Lane Km	1.800	9,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640247LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
58. P00640248LZ	300221100849000				5,000,000	
Construction of Roa	id, Barangay San Diego (Caisip Blvd.), Liar	n, Batangas				
P00640248LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay San Diego (Caisip Blvd.), Lian, Batangas	Construction of Concrete Road	Lane Km	0.870	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640248LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
59. P00640249LZ	300221100850000				10,000,000	
Construction of Roa	id, Brgy. Bungahan, Lian, Batangas					
P00640249LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bungahan, Lian, Batangas	Construction of Concrete Road	Lane Km	1.306	9,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640249LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
60. P00640250LZ Improvement of Ro	300221100851000 ad, Brgy. Arumahan, Lemery, Batangas				5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640250LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Brgy. Arumahan, Lemery, Batangas	Rehabilitation of Concrete Road	Lane Km	0.619	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640250LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		55,000,000	
61. P00632857LZ Construction of Can	300225100306000 nal in Lemery, Batangas				5,000,000	
P00632857LZ-CW1	Construction of Drainage Structure - Construction of Canal in Lemery, Batangas	Construction of Drainage Structure	Lineal meters	423.800	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632857LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
62. P00632858LZ Construction of Can	300225100307000 nal in Taal, Batangas				5,000,000	
P00632858LZ-CW1	Construction of Drainage Structure - Construction of Canal in Taal, Batangas	Construction of Drainage Structure	Lineal meters	735.600	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632858LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
63. P00632859LZ Construction of Dra	300225100308000 inage in Balayan, Batangas				<u>5,000,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632859LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Balayan, Batangas	Construction of Drainage Structure	Lineal meters	422.850	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632859LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
64. P00632860LZ	300225100309000				5,000,000	
Construction of Drai	nage System in Poblacion, Tuy, Batangas					
P00632860LZ-CW1	Construction of Drainage Structure - Construction of Drainage System in Poblacion, Tuy, Batangas	Construction of Drainage Structure	Lineal meters	521.600	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632860LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
65. P00632861LZ	300225100310000				5,000,000	
Construction of Floo	d Control Mitigation Structure in Calaca,	Batangas				
P00632861LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Mitigation Structure in Calaca, Batangas	Construction of Flood Mitigation Structure	Lineal meters	118.500	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632861LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
66. P00632862LZ	300225100311000				5,000,000	
Construction of Floo	d Control Mitigation Structure in Lian, Ba	tangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632862LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Mitigation Structure in Lian, Batangas	Construction of Flood Mitigation Structure	Lineal meters	432.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632862LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
67. P00632863LZ	300225100312000				5,000,000	
Construction of Floc	od Mitigation Structure in Taal, Batangas					
P00632863LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure in Taal, Batangas	Construction of Flood Mitigation Structure	Lineal meters	138.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632863LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
68. P00632864LZ	300225100313000				5,000,000	
Construction of Ripr	rap in Lemery, Batangas					
P00632864LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riprap in Lemery, Batangas	Construction of Flood Mitigation Structure	Lineal meters	265.300	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00632864LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
69. P00632865LZ Construction of Slop	300225100316000 pe Protection Structure in Barangay Buli, T	aal, Batangas			5,000,000	

Structure - Construction of Slope Protection meters Buil, Taal, Batanges Structure in Banages Buil, Taal, Batanges P0063228512-EAO P0063228512-EAO Source in Samages Buil, Taal, Batanges Engineering Pole P00632778512 300225100314000 Construction of Drainage Structure Construction of Drainage Structure Construction of Drainage Structure Construction of Drainage Structure Construction of Drainage In Taal, Batanges Construction of Lineal Drainage Structure 294.750 4,950,000 Batan Engineering Pole P0063778512-EAO Construction of Drainage Structure Construction of Drainage In Taal, Batanges Construction of Lineal Drainage Structure 294.750 4,950,000 Batan Engineering Pole P0063778512-EAO Sourceton of Flood Miligation Structure in the Municipality of Nasuebu, Batanges Success Structure Success Structure Success Structure Success Structure Engineerin Pole P0063778612-EAO Success Structure - Construction of Flood Miligation Structure in the Municipality of Nasuebu, Batanges Structure Success Structure Success Structure Success Structure Success Structure Success Structure Success Structure Success Structure Batan Structure Success Structure	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 PO063778512 300225100314000 Construction of Drainage in Taal, Batangas P0063778512 CV1 Construction of Drainage Structure - Construction of Drainage in Taal, Batangas P0063778512 EAO P0063778612 CV11 Construction of Flood Mitigation Structure in the Municipality of Nasugbu, Batangas P0063778612 EAO Engineering Municipality of Nasugbu, Batangas P0063778612 EAO P0063778612 EAO Engineering Municipality of Nasugbu, Batangas P0063778612 EAO Engineering Municipality of Nasugbu, Batangas P0063778612 EAO Engineering Municipality of Nasugbu, Batangas Engineering Municipality of Nas	P00632865LZ-CW1	Structure - Construction of Slope Protection Structure in Barangay	Slope Protection		714.860	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
Construction of Drainage in Taal, Batangas P00637785L2-CW1 Construction of Drainage Structure Construction of Lineal 294.750 4.950,000 Batan - Construction of Drainage in Taal, Batangas Structure P00637785L2-EAO P00637785L2-EAO P00637786L2 P00637786L2 P00637786L2 P00637786L2-EAO P00637	P00632865LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00637785L2-CW1 Construction of Drainage Structure -Construction of Drainage in Taal, Batangas Construction of Lineal Drainage Structure 294.750 4,950,000 Batan Engineering / Batan P00637785L2-EAO 50,000 Batan 71. P00637786L2 300225100315000 5,000,000 Construction of Flood Mitigation Structure in the Municipality of Nasugbu, Batangas 5,000,000 Batan P00637786L2-CW1 Construction of Flood Mitigation Structure in the Municipality of Nasugbu, Batangas Construction of Flood Mitigation Structure in the Municipality of Nasugbu, Batangas 1.000 4,950,000 Batan P00637786L2-CW1 Construction of Flood Mitigation Structure in the Municipality of Nasugbu, Batangas Construction of Flood Mitigation Structure Lineal Flood Mitigation Structure 718.000 4,950,000 Batan P00637786L2-EAO S0,000 Batan Flood Mitigation Structure Solod Batan Engineering / Batan P00637786L2-EAO S0,000 Batan Engineering / Batan Solod Batan P00637786L2-EAO S0,000 Batan Engineering / Batan Engineering / Batan P00637786L2-EAO Solod Siterviter Solod Siterviter Solod Siterviter Solod Siterviter	70. P00637785LZ	300225100314000				5,000,000	
- Construction of Drainage in Taal, Batangas P00637785LZ-EAO 71. P00637786LZ P00637786LZ P00637786LZ P00637786LZ P00637786LZ-CW1 Construction of Flood Mitigation Structure in the Municipality of Nasugbu, Batangas P00637786LZ-CW1 Construction of Flood Mitigation Structure in the Municipality of Nasugbu, Batangas P00637786LZ-CW1 Constructure on Flood Mitigation Structure P00637786LZ-CW1 Constructure on Flood Mitigation Structure P00637786LZ-EAO	Construction of Dra	ainage in Taal, Batangas					
71. P00637786LZ 300225100315000 5.000.000 Engineering 71. P00637786LZ-CW1 Construction of Flood Mitigation Construction of Lineal 718.000 4,950,000 Batan P00637786LZ-CW1 Construction of Flood Mitigation Constructure of Mitigation Structure Flood Mitigation TRAIN 4,950,000 Batan Mitigation Structure in the Structure Structure Flood Mitigation meters Flood Mitigation Engineering P00637786LZ-EAO V Structure Structure Engineering Batan P00637786LZ-EAO V Structure Structure Engineering Basic Infrastructure Program (BIP) - Multi-Purpose Buildings/ Facilities to support Structure Structure	P00637785LZ-CW1	- Construction of Drainage in Taal,	Drainage		294.750	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
Construction of Flood Mitigation Structure in the Municipality of Nasugbu, Batangas P00637786LZ-CW1 Construction of Flood Mitigation Construction of Lineal 718.000 4,950,000 Batan Structure - Construction of Flood Flood Mitigation meters Engineering Mitigation Structure in the Structure Structure Engineering Municipality of Nasugbu, Batangas / Batan Engineering P00637786LZ-EAO 50,000 Batan P00637786LZ-EAO 50,000 Batan Engineering / Batan Engineering P00637786LZ-EAO 50,000 Batan Engineering / Batan Engineering P00637786LZ-EAO 50,000 Batan Engineering / Batan Engineering Basic Infrastructure Program (BIP) - Multi-Purpose Buildings/ Facilities to support 270,000,000 Social Services 270,000,000 270,000,000	P00637785LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00637786LZ-CW1 Construction of Flood Mitigation Construction of Lineal 718.000 4,950,000 Batan Structure - Construction of Flood Flood Mitigation meters Flood Mitigation meters Engineering Municipality of Nasugbu, Batangas Structure Structure Engineering / Batan P00637786LZ-EAO 50,000 Batan Engineering / Batan P00637786LZ-EAO 50,000 Batan Engineering P00637786LZ-EAO Structure Structure Engineering P00637786LZ-EAO Structure Structure Engineering P00637786LZ-EAO Structure Structure Structure P00637786LZ-EAO Structure Structure Engineering Basic Infrastructure Program (BIP) - Multi-Purpose Buildings / Facilities to support 270,000,000 Engineering	71. P00637786LZ	300225100315000				5,000,000	
Structure - Construction of Flood Flood Mitigation meters Mitigation Structure in the Structure Engineering Municipality of Nasugbu, Batangas Image: Construction of Flood Image: Construction of Flood P00637786LZ-EAO 50,000 Batan P00637786LZ-EAO 50,000 Batan Engineering / Batan Image: Construction of Flood Engineering Basic Infrastructure Program (BIP) - Multi-Purpose Buildings/ Facilities to support 270,000,000 Z70,000,000	Construction of Flo	od Mitigation Structure in the Municipality	of Nasugbu, Batangas				
Engineering / Batan Engineerin <u>Basic Infrastructure Program (BIP) - Multi-Purpose Buildings/ Facilities to support</u> <u>Social Services</u>	P00637786LZ-CW1	Structure - Construction of Flood Mitigation Structure in the	Flood Mitigation		718.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
Social Services	P00637786LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
			uildings/ Facilities to sup	port_		270,000,000	
	Social Serv	<u>vices</u>					
72. P00633868LZ 300226101330000 2,000,000 Completion of Multi-Purpose Building in Brgy. Caloocan, Balayan, Batangas 2,000,000	72. P00633868LZ	300226101330000				2,000,000	

UACS / Sub Progran Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633868LZ-0	W1 Construction of Multi Purpose Building - Completion of Multi-Purpose Building in Brgy. Caloocan, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633868LZ-t	AO				20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
73. P00633869LZ Construction (300226101333000 Completion) of Multi-Purpose Building in Ba	irangay 9, Balayan, Batangas	5		3,000,000	
P00633869LZ-(CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay 9, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633869LZ-t	AO				30,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
74. P00633870LZ	300226101334000				2,000,000	
Construction (Batangas	Completion) of Multi-Purpose Building in Ba	irangay Anak Dagat, Lemery	,			
P00633870LZ-(W1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Anak Dagat, Lemery, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633870LZ-I	AO				20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
75. P00633871LZ Construction (Batangas	300226101335000 Completion) of Multi-Purpose Building in Ba	arangay Carrenahan, Balayar	۱,		<u>3,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633871LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Carrenahan, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633871LZ-EAO					30,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
76. P00633872LZ	300226101336000				2,000,000	
Construction (Comp	oletion) of Multi-Purpose Building in Bara	ngay Latag, Nasugbu, Bata	angas			
P00633872LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Latag, Nasugbu, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633872LZ-EAO					20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
77. P00633873LZ Construction (Comp	300226101337000 Setion) of Multi-Purpose Building in Bara	ngay Latag, Taal, Batanga	S		2,000,000	
P00633873LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Latag, Taal, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633873LZ-EAO					20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
78. P00633874LZ	300226101338000 Netion) of Multi-Purpose Building in Bara	ngay luntal Taal Batanga	96		2,000,000	

Construction (Completion) of Multi-Purpose Building in Barangay Luntal, Taal, Batangas

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633874LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Luntal, Taal, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633874LZ-EAO					20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
79. P00633876LZ	300226101339000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building in Baran	gay Putol, Balayan, Bata	ngas			
P00633876LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Putol, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633876LZ-EAO					30,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
80. P00633877LZ	300226101340000				2,000,000	
	pletion) of Multi-Purpose Building in Baran	gay Rizal, Lemery, Batan	gas			
P00633877LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Rizal, Lemery, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633877LZ-EAO					20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
81. P00633878LZ Construction (Com	300226101341000 pletion) of Multi-Purpose Building in Baran	gay Sampaga, Balayan,			2,000,000	

Construction (Completion) of Multi-Purpose Building in Barangay Sampaga, Balayan Batangas

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633878LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Sampaga, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633878LZ-EAO					20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
82. P00633881LZ	300226101342000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building in Lian	, Batangas				
P00633881LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Lian, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633881LZ-EAO					30,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
83. P00633882LZ	300226101343000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building in Nas	ugbu, Batangas				
P00633882LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Nasugbu, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633882LZ-EAO					20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
84. P00633883LZ	300226101344000				8,000,000	
Construction of Mul	ti-Purpose Building at Barangay Cantand	laan. Nasugbu. Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633883LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Cantandaan, Nasugbu, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633883LZ-EAO					80,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
85. P00633884LZ	300226101345000				5,000,000	
Construction of Mu	lti-Purpose Building in Barangay Balibago,	Calatagan, Batangas				
P00633884LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Balibago, Calatagan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633884LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
86. P00633885LZ	300226101346000				20,000,000	
Construction of Mu	lti-Purpose Building in Barangay Carsuche,	Taal, Batangas				
P00633885LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Carsuche, Taal, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633885LZ-EAO					200,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
87. P00633886LZ Construction of Mu	300226101347000 Iti-Purpose Building in Barangay Quilitisan	, Calatagan, Batangas			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633886LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Quilitisan, Calatagan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633886LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
88. P00633887LZ	300226101348000				4,000,000	
Construction of Mul	ti-Purpose Building, Barangay Putol, Tuy,	Batangas				
P00633887LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Putol, Tuy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633887LZ-EAO					40,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
89. P00633888LZ	300226101367000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay San Diego,	Lian, Batangas				
P00633888LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Diego, Lian, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00633888LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
90. P00638006LZ	300226101349000				5,000,000	
Construction of Mul	tipurpose Building, Brgy. Madalunot, Cala	ca, Province of Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638006LZ-CW:	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Madalunot, Calaca, Province of Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638006LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
91. P00638007LZ Construction of M Batangas	300226101350000 Iultipurpose Building, Bargy. Cahil, Sitio M	atala, Calaca, Province of			<u>5,000,000</u>	
P00638007LZ-CW:	Construction of Multi Purpose Building - Construction of Multipurpose Building, Bargy. Cahil, Sitio Matala, Calaca, Province of Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638007LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
92. P00638008LZ Completion of Mu	300226101351000 Ilti-Purpose Building in Brgy. Sucol, Balaya	n, Batangas			3,000,000	
P00638008LZ-CW:	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in Brgy. Sucol, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638008LZ-EAO					30,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
93. P00638009LZ Completion of Mu Piro, Balayan, Bat	300226101352000 Ilti-Purpose Building in Jose Unson Memor angas	ial Elementary School, Brg	y. San		<u>2,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638009LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in Jose Unson Memorial Elementary School, Brgy. San Piro, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638009LZ-EAO					20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
94. P00638010LZ	300226101353000				2,000,000	
Completion of Mult	ti-Purpose Building in Brgy. Taklang Anak	, Calaca, Batangas				
P00638010LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in Brgy. Taklang Anak, Calaca, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638010LZ-EAO					20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
95. P00638011LZ	300226101354000				2,000,000	
	ti-Purpose Building in Brgy. Loma, Calaca	, Batangas				
P00638011LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in Brgy. Loma, Calaca, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638011LZ-EAO					20,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
96. P00638012LZ Completion of Mult	300226101355000 ti-Purpose Building in the Municipality of	f Calaca, Batangas			3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638012LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in the Municipality of Calaca, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638012LZ-EAO					30,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
97. P00638013LZ	300226101356000				5,000,000	
Construction of Mul	ti-Purpose Building in Brgy. Cumba, Lian,	Batangas				
P00638013LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. Cumba, Lian, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638013LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
98. P00638014LZ	300226101357000				5,000,000	
Construction of Mul	ti-Purpose Building in the Municipality of	Nasugbu, Batangas				
P00638014LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in the Municipality of Nasugbu, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638014LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
99. P00638015LZ	300226101358000				3,000,000	
Completion of Mult	i-Purpose Building in the Municipality of T	aal, Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638015LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in the Municipality of Taal, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638015LZ-EAO					30,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
100. P00638016LZ	300226101359000				5,000,000	
Construction of Mul	ti-Purpose Building in Brgy. Toong, Tuy,	Batangas				
P00638016LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. Toong, Tuy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638016LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
101. P00638017LZ	300226101360000				5,000,000	
	ti-Purpose Building in Brgy. Tuyon-Tuyo	n, Tuy, Batangas				
P00638017LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. Tuyon-Tuyon, Tuy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00638017LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
102. P00640823LZ	300226101331000				5,000,000	
Construction of Mul	ti-Purpose Building (Covered Court), Brg	y. 8, Balayan, Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640823LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. 8, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640823LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
103. P00640824LZ	300226101332000 Iti-Purpose Building, Brgy. 5, Balayan, Ba	tangas			5,000,000	
P00640824LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Patangas 1st
F00040824L2-CW1	Building - Construction of Multi-Purpose Building, Brgy. 5, Balayan, Batangas	Multi Purpose Building	Buildings	1.000	4,930,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640824LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
104. P00640825LZ Construction (Comp	300226101361000 Iletion) of Multi-Purpose Building, Lemer	y, Batangas			30,000,000	
P00640825LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Lemery, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640825LZ-EAO					300,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
105. P00640826LZ	300226101362000				5,000,000	
Construction (Comp Calatagan, Batanga	eletion) of Multi-Purpose Facility (Coveress s	d Court), Calatagan SHS (P	hase II),			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640826LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Facility (Covered Court), Calatagan SHS (Phase II), Calatagan, Batangas	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640826LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
106. P00640827LZ Construction of Mul Batangas	300226101363000 ti-Purpose Building including Facilities, B	arangay Caloocan, Balaya	n,		35,000,000	
P00640827LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities, Barangay Caloocan, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640827LZ-EAO					350,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
107. P00640828LZ Construction of Mul	300226101364000 ti-Purpose Building, Calaca, Batangas				20,000,000	
P00640828LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calaca, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640828LZ-EAO					200,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640829LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Municipality of Taal, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640829LZ-EAO					300,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
109. P00640830LZ Construction of Mult	300226101366000 ti-Purpose Building, Tuy, Batangas				20,000,000	
P00640830LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tuy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00640830LZ-EAO					200,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
Basic Infras	tructure Program (BIP) - Evacuation Cen	ters/ Quarantine Facilities	/ Public		85,000,000	
<u>Health Facil</u>	lities					
110. P00634635LZ Construction of Evac	300228100066000 cuation Center in Barangay Ayao Iyao, Le	emery, Batangas			5,000,000	
P00634635LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center in Barangay Ayao Iyao, Lemery, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634635LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office

Construction of Evacuation Center in Barangay Balaytigue, Nasugbu, Batangas

Based on General Appropriations Act

P00634636LZ-EAO 112. P00634637LZ 3	truction of Multi Purpose ling - Construction of uation Center in Barangay /tigue, Nasugbu, Batangas 300228100068000 Penter in Barangay Matabungka	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000 50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office Batangas 1st District Engineering Office
112. P00634637LZ 3					50,000	District
						/ Batangas 1st District Engineering Office
Construction of Evacuation Co	enter in Barangay Matabungka				5,000,000	
construction of Evacuation Ce		y, Lian, Batangas				
Buildi Evacu	truction of Multi Purpose ling - Construction of uation Center in Barangay abungkay, Lian, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634637LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
113. P00634638LZ 3	300228100074000				5,000,000	
	enter in Barangay Munting Inda	ang, Nasugbu, Batangas				
Buildi Evacu	truction of Multi Purpose ling - Construction of uation Center in Barangay ting Indang, Nasugbu, ngas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634638LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
114. P00641182LZ 3	300228100069000				5,000,000	

Construction (Completion) of Barangay Health Center, Barangay Natipuan, Nasugbo Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641182LZ-CW1	Rehabilitation / Major Repair of Rural Health Unit - Construction (Completion) of Barangay Health Center, Barangay Natipuan, Nasugbu, Batangas	Rehabilitation / Major Repair of Rural Health Unit	Number of Units	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00641182LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
115. P00641183LZ	300228100070000				10,000,000	
Construction of Eva	cuation Center, Barangay Bungahan, Lian,	Batangas				
P00641183LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Bungahan, Lian, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00641183LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
116. P00641184LZ	300228100071000				20,000,000	
	cuation Center, Brgy. Caloocan, Balayan, B	atangas				
P00641184LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Caloocan, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00641184LZ-EAO					200,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
117. P00641185LZ	300228100072000				20,000,000	

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641185LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Gumamela, Balayan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00641185LZ-EAO					200,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
118. P00641186LZ Construction of Evac	300228100073000 uation Center, Sitio Tan-ag, Barangay Sa	n Diego, Lian, Batangas			10,000,000	
P00641186LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Sitio Tan-ag, Barangay San Diego, Lian, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00641186LZ-EAO					100,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Su	pply System (Level II or III)		66,000,000	
119. P00634681LZ Construction of Publ	300229100027000 ic Water Supply System in Calaca, Batan	gas			<u>6,000,000</u>	
P00634681LZ-CW1	Construction of Water Supply Systems - Construction of Public Water Supply System in Calaca,	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	5,940,000	Batangas 1st District Engineering Office / Batangas 1st District
	Batangas					
P00634681LZ-EAO	Datangas				60,000	Engineering Office Batangas 1st District Engineering Office / Batangas 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634682LZ-CW1	Construction of Water Supply Systems - Construction of Public Water Supply System in Calatagan, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634682LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
121. P00634683LZ	300229100029000				5,000,000	
Construction of Wat	ter Supply System in Barangay Lumbang n	a Bata, Calaca, Batangas				
P00634683LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System in Barangay Lumbang na Bata, Calaca, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634683LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
122. P00634684LZ	300229100030000				5,000,000	
	ter Supply System in Barangay Luya, Calata	agan, Batangas			<u>-,,</u>	
P00634684LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System in Barangay Luya, Calatagan, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634684LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
123. P00634685LZ	300229100031000				5,000,000	
	ter System in Lemery, Batangas					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634685LZ-CW1	Construction of Water Supply Systems - Construction of Water System in Lemery, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634685LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
124. P00634686LZ	300229100032000				5,000,000	
Construction of Wat	ter System in Nasugbu, Batangas					
P00634686LZ-CW1	Construction of Water Supply Systems - Construction of Water System in Nasugbu, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634686LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
125. P00634687LZ	300229100033000				5,000,000	
	ter Works System, Sitio Gitna, Barangay E	Solbok, Tuy, Batangas				
P00634687LZ-CW1	Construction of Water Supply Systems - Construction of Water Works System, Sitio Gitna, Barangay Bolbok, Tuy, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634687LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
126. P00634688LZ	300229100034000				5,000,000	
	ter Works System, Sitio Ibaba, Barangay I				2,200,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634688LZ-CW1	Construction of Water Supply Systems - Construction of Water Works System, Sitio Ibaba, Barangay Lumbangan, Tuy, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634688LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
127. P00634689LZ	300229100035000				5,000,000	
Construction of Wat	ter Works System, Sitio Kaylungon, Baran	gay Banilad, Nasugbu, Ba	tangas			
P00634689LZ-CW1	Construction of Water Supply Systems - Construction of Water Works System, Sitio Kaylungon, Barangay Banilad, Nasugbu, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634689LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
128. P00634690LZ	300229100039000				5,000,000	
Construction of Wat	ter Works System, Sitio Magyaman, Bara	ngay Banilad, Nasugbu, Ba	atangas			
P00634690LZ-CW1	Construction of Water Supply Systems - Construction of Water Works System, Sitio Magyaman, Barangay Banilad, Nasugbu, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00634690LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
129. P00641216LZ	300229100038000				5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641216LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Kayrilaw, Nasugbu, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00641216LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
130. P00642341LZ	300229100036000				5,000,000	
Construction of Pub	lic Water Supply System in the Municipali	ty of Lemery, Batangas				
P00642341LZ-CW1	Construction of Water Supply Systems - Construction of Public Water Supply System in the Municipality of Lemery, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00642341LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
131. P00642342LZ	300229100037000				5,000,000	
	lic Water Supply System in Brgy. Mayasan	g, Lemery, Batangas				
P00642342LZ-CW1	Construction of Water Supply Systems - Construction of Public Water Supply System in Brgy. Mayasang, Lemery, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office
P00642342LZ-EAO					50,000	Batangas 1st District Engineering Office / Batangas 1st District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Ва	atangas 2nd Distr	ict Engineering Office			136	projects	5,407,008,000	
	<u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>38</u>	projects	2,560,692,000	
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged Pa	aved			103,030,000	
	0603826LZ	310105100685000 • K0115 + 135 - K0115 + 230					<u>3,030,000</u>	
PO	0603826LZ-CW1	Reconstruction to Concrete Pavement - along Batangas-Lobo Rd (S05003LZ) K0115 + 135 - K0115 + 230	Reconstruction to Concrete Pavement	Lane Kn	n	0.190	2,969,400	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
PO	0603826LZ-EAO						60,600	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
Ba K0 67)115 + 454, K0115	310105100627000 • K0114 + 560 - K0115 + 000, K0115 + 230 - K 5 + 486 - K0115 + 490, K0115 + 504 - K0115 + K0116 + 027, K0116 + 067 - K0116 + 112, K0	+ 612, K0115 + 639 - K011	5 +			<u>100,000,000</u>	
PO	0610088LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Batangas-Lobo Rd (S05003LZ) K0114 + 560 - K0118 + 607	Reconstruction to Concrete Pavement	Lane Kn	n	5.918	96,500,000	Central Office / Batangas 2nd District Engineering Office
PO	0610088LZ-EAO						3,500,000	Central Office / Batangas 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged Pa	aved_			79,723,000	
	0603827LZ nuan-Mabini Rd -	310106100757000 K0151 + 879 - K0152 + 150					<u>9,723,000</u>	
PO	0603827LZ-CW1	Reconstruction to Concrete Pavement - along Bauan-Mabini Rd (S01947LZ) K0151 + 879 - K0152 + 150	Reconstruction to Concrete Pavement	Lane Kn	n	0.602	9,528,540	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603827LZ-EAO					194,460	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
4. P00609342LZ Bauan-Mabini Rd -	310106100669000 K0175 + 156 - K0175 + 307				70,000,000	
P00609342LZ-CW1	Reconstruction to Concrete Pavement - Bauan-Mabini Rd - K0175 + 156 - K0175 + 307	Reconstruction to Concrete Pavement	Lane Km	0.453	67,550,000	Central Office / Region IV-A
P00609342LZ-EAO					2,450,000	Central Office / Region IV-A
	ervation - Rehabilitation/ Reconstruction and Landslide - Secondary Roads	of Roads with Slips, Slope			<u>362,529,000</u>	
5. P00604328LZ Batangas-Tabangad	310108101107000 D-Lobo Rd - K0128 + 232 - K0128 + 252				15,023,000	
P00604328LZ-CW1	Construction of Road Slope Protection Structure - along Batangas-Tabangao-Lobo Rd (S05009LZ) K0128 + 232 - K0128 + 252	Construction of Road Slope Protection Structure	Square meters	587.200	14,722,540	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00604328LZ-EAO					300,460	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
6. P00604329LZ Batangas-Tabangad	310108100864000 D-Lobo Rd - K0123 + 600 - K0123 + 733				100,000,000	
P00604329LZ-CW1	Construction of Road Slope Protection Structure - along Batangas-Tabangao-Lobo Rd (S05009LZ) K0123 + 600 - K0123 + 733	Construction of Road Slope Protection Structure	Square meters	3,940.800	96,500,000	Central Office / Batangas 2nd District Engineering Office
P00604329LZ-EAO					3,500,000	Central Office / Batangas 2nd District Engineering Office
 P00604330LZ Batangas-Tabangac 702 - K0131 + 747 	310108100865000 D-Lobo Rd - K0130 + 060 - K0130 + 125, K0	131 + 622 - K0131 + 661, Ki	0131 +		<u>100,000,000</u>	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office		
	P00604330LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Batangas-Tabangao-Lobo Rd (S05009LZ) K0130 + 060 - K0131 + 747	Construction of Road Slope Protection Structure	Square meters	3,855.200	96,500,000	Central Office / Batangas 2nc District Engineering Office		
	P00604330LZ-EAO					3,500,000	Central Office / Batangas 2nd District Engineering Office		
8.	P00604331LZ	310108101108000				47,506,000			
	Batangas-Tabangao-Lobo Rd - K0134 + 591 - K0134 + 880, K0134 + 924 - K0134 + 958								
	P00604331LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Batangas-Tabangao-Lobo Rd (S05009LZ) K0134 + 591 - K0134 + 958	Construction of Road Slope Protection Structure	Square meters	2,922.300	46,555,880	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office		
	P00604331LZ-EAO					950,120	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office		
9.	P00604333LZ	310108100851000				100,000,000			
	Batangas-Lobo Rd -	K0132 + 094 - K0132 + 205							
	P00604333LZ-CW1	Construction of Road Slope Protection Structure - along Batangas-Lobo Rd (S05004LZ) K0132 + 094 - K0132 + 205	Construction of Road Slope Protection Structure	Square meters	4,136.200	96,500,000	/ Central Office Batangas 2nd District Engineering Office		
	P00604333LZ-EAO					3,500,000	Central Office / Batangas 2nd District Engineering Office		
		ervation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>)</u>		276,607,000			
10.	P00604334LZ	310109100977000 K0166 + 225 - K0166 + 265, K0176 + 835 - I	K0176 + 877, K0177 + 173	- K0177		50,000,000			
	P00604334LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Bauan-Mabini Rd (S01947LZ) K0166 + 225 - K0177 + 220	Construction of Road Slope Protection Structure	Square meters	1,947.000	49,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office		

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604334LZ-EAO					1,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
11.	P00604335LZ	310109100825000				60,000,000	
	Bauan-Iviabini Ko - I	K0167 + 000 - K0167 + 143					
	P00604335LZ-CW1	Construction of Road Slope Protection Structure - along Bauan-Mabini Rd (S01947LZ) K0167 + 000 - K0167 + 143	Construction of Road Slope Protection Structure	Square meters	2,248.000	57,900,000	Central Office / Batangas 2nd District Engineering Office
	P00604335LZ-EAO					2,100,000	/ Central Office Batangas 2nd District Engineering Office
12.	P00604336LZ	310109100826000				93,750,000	
	Bauan-Mabini Rd -	K0176 + 050 - K0176 + 200					
	P00604336LZ-CW1	Construction of Road Slope Protection Structure - along Bauan-Mabini Rd (S01947LZ) K0176 + 050 - K0176 + 200	Construction of Road Slope Protection Structure	Square meters	3,633.000	90,468,750	/ Central Office Batangas 2nd District Engineering Office
	P00604336LZ-EAO					3,281,250	/ Central Office Batangas 2nd District Engineering Office
13.	P00604439LZ	310109100824000				72,857,000	
	Bauan-Mabini Rd -	K0165 + 1170 - K0166 + 000, K0176 + 400 -	K0176 + 450				
	P00604439LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Bauan-Mabini Rd (S01947LZ) K0165 + 1170 - K0176 + 450	Construction of Road Slope Protection Structure	Square meters	2,831.200	70,307,005	Central Office / Batangas 2nd District Engineering Office
	P00604439LZ-EAO					2,549,995	Central Office / Batangas 2nd District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage al	ong		85,511,000	
14.	P00603993LZ	310111100395000				50,000,000	
14.		310111100395000 rsion Rd - K0102 + (-334) - K0102 + (-170), I	(0102 + 392 - K0103 + 27	3		50,000,000	

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00	0603993LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Batangas Port Diversion Rd (S06066LZ) K0102 + -334 - K0103 + 273	Upgrading of Drainage Structure along Road	Lineal meters	2,090.000	49,000,000	Batangas 2n Distric Engineering Offic / Batangas 2n Distric Engineering Offic
P00	0603993LZ-EAO					1,000,000	Batangas 2n Distric Engineering Offic / Batangas 2n Distric Engineering Offic
15. POO)604150LZ	310111100396000				35,511,000	
Bata	angas Port Divers	sion Rd - K0103 + 046- K0103 + 731					
P00	0604150LZ-CW1	Upgrading of Drainage Structure along Road - along Batangas Port Diversion Rd (S06066LZ) K0103 + 046 - K0103 + 731	Upgrading of Drainage Structure along Road	Lineal meters	1,370.000	34,800,780	Batangas 2nd Distric Engineering Office / Batangas 2nd Distric Engineering Offic
P00	0604150LZ-EAO					710,220	Batangas 2n Distric Engineering Offic / Batangas 2n Distric Engineering Offic
	-	rvation - Construction / Upgrading / Reha ads - Tertiary Roads	bilitation of Drainage al	ong		23,001,000	
)604022LZ J an-Mabini Rd - K	310112100307000 20153 + 740 - K0154 + 080, K0180 + 180 - K	0180 + 400			23,001,000	
P00	0604022LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Bauan-Mabini Rd (S01947LZ) K0153 + 740 - K0180 + 400	Construction of Drainage Structure along Road	Lineal meters	1,122.000	22,540,980	Batangas 2n Distric Engineering Offic / Batangas 2n Distric Engineering Offic
P00	0604022LZ-EAO					460,020	Batangas 2n Distric Engineering Offic / Batangas 2n Distric Engineering Offic
	Network De	evelopment - Road Widening - Secondary	Roads			228,641,000	
	0605832LZ angas-Quezon Ro	310202100950000 i - K0134 + 356 - K0134 + 886, K0134 + 902	- K0135 + 401			70,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605832LZ-CW1	Road Widening - at Specific Locations along Batangas-Quezon Rd (S05011LZ) K0134 + 356 - K0135 + 401	Road Widening	Lane Km	2.052	67,550,000	Central Office / Batangas 2nd District Engineering Office
P00605832LZ-EAO					2,450,000	Central Office / Batangas 2nd District Engineering Office
18. P00605833LZ Lobo-Malabrigo-Sn	310202100954000 Juan Rd - K0160 + 500 - K0160 + 740, K01	60 + 874 - K0161 + 416			<u>58,641,000</u>	
P00605833LZ-CW1	Road Widening - at Specific Locations along Lobo-Malabrigo-Sn Juan Rd (S05760LZ) K0160 + 500 - K0161 + 416	Road Widening	Lane Km	1.572	56,588,565	Central Office / Batangas 2nd District Engineering Office
P00605833LZ-EAO					2,052,435	Central Office / Batangas 2nd District Engineering Office
19. P00610253LZ Batangas-Lobo Rd -	310202100962000 San Miguel, Lobo Section, Batangas				100,000,000	
P00610253LZ-CW1	Road Widening - along Batangas-Lobo Rd (S05004LZ) Chainage 0 - Chainage 3000	Road Widening	Lane Km	6.000	96,500,000	Central Office / Batangas 2nd District Engineering Office
P00610253LZ-EAO					3,500,000	Central Office / Batangas 2nd District Engineering Office
<u>Network D</u>	evelopment - Construction of By-Pass an	d Diversion Roads			505,000,000	
20. P00608550LZ Batangas City-San P	310204101505000 Pascual-Bauan Diversion Road, Package G	, Batangas			100,000,000	
P00608550LZ-CW1	Construction of Concrete Road - Batangas City-San Pascual-Bauan Diversion Road, Package G, Batangas	Construction of Concrete Road	Lane Km	3.026	81,060,000	Central Office / Region IV-A
P00608550LZ-ROW	ROW Acquisition - Batangas City-San Pascual-Bauan Diversion Road, Package G, Batangas	ROW Acquisition	Square meters	10,050.000	15,440,000	Central Office / Region IV-A
P00608550LZ-EAO					3,500,000	Central Office / Region IV-A
21. P00608579LZ Batangas City-San P	310204101845000 Pascual-Bauan Diversion Road (Section 3),	Batangas			78,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608579LZ-CW1	Road Widening - Batangas City-San Pascual-Bauan Diversion Road (Section 3), Batangas	Road Widening	Lane Km	3.243	75,270,000	Central Office / Batangas 2nd District Engineering Office
	P00608579LZ-EAO					2,730,000	Central Office / Batangas 2nd District Engineering Office
22.	P00608616LZ	310204101846000	. .			59,000,000	
	Batangas City-San P	Pascual-Bauan Diversion Road, Package H,	Batangas				
	P00608616LZ-CW1	Construction of Gravel Road - Batangas City-San Pascual-Bauan Diversion Road, Package H, Batangas	Construction of Gravel Road	Lane Km	2.280	41,012,500	Central Office / Region IV-A
	P00608616LZ-ROW	ROW Acquisition - Batangas City-San Pascual-Bauan Diversion Road, Package H, Batangas	ROW Acquisition	Square meters	20,550.000	15,922,500	Central Office / Region IV-A
	P00608616LZ-EAO					2,065,000	Central Office / Region IV-A
23.	P00608617LZ	310204101849000				90,000,000	
	STAR TOIWay-Pillar	nucan Bypass Road, Package I, Batangas					
	P00608617LZ-CW1	Construction of Concrete Road - STAR Tollway-Pinamucan Bypass Road, Package I, Batangas	Construction of Concrete Road	Lane Km	4.200	61,760,000	Central Office / Region IV-A
	P00608617LZ-ROW	ROW Acquisition - STAR Tollway-Pinamucan Bypass Road, Package I, Batangas	ROW Acquisition	Square meters	45,420.000	25,090,000	Central Office / Region IV-A
	P00608617LZ-EAO					3,150,000	Central Office / Region IV-A
24.	P00608618LZ STAR Tollway-Pina r	310204101850000 nucan Bypass Road, Package J, Batangas				<u>103,000,000</u>	
	P00608618LZ-CW1	Widening of Bridge - STAR Tollway-Pinamucan Bypass Road, Package J, Batangas	Widening of Bridge	Square meters	1,984.400	99,395,000	Central Office / Region IV-A
	P00608618LZ-EAO					3,605,000	Central Office / Region IV-A
25.	P00608619LZ STAR Tollway-Pinar	310204101528000 nucan Bypass Road, Package K, Batangas				75,000,000	
	P00608619LZ-CW1	Widening of Bridge - STAR Tollway-Pinamucan Bypass Road, Package K, Batangas	Widening of Bridge	Square meters	626.850	64,104,950	Central Office / Region IV-A

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608619LZ-ROW	ROW Acquisition - STAR Tollway-Pinamucan Bypass Road, Package K, Batangas	ROW Acquisition	Square meters	10,991.000	8,270,050	Central Office / Region IV-A
	P00608619LZ-EAO					2,625,000	/ Central Office Region IV-A
	<u>Network D</u>	evelopment - Construction of Missing Linl	(s/ New Roads)			595,000,000	
26.	P00608081LZ Lobo-Malabrigo-Lai	310205100793000 ya-San Juan Road, Package I, Batangas				<u>165,000,000</u>	
	P00608081LZ-CW1	Construction of Concrete Road - Lobo-Malabrigo-Laiya-San Juan Road, Package I, Batangas	Construction of Concrete Road	Lane Km	5.000	114,120,900	Central Office / Region IV-A
	P00608081LZ-CW2	Construction of Road Slope Protection Structure - Lobo-Malabrigo-Laiya-San Juan Road, Package I, Batangas	Construction of Road Slope Protection Structure	Square meters	5,375.200	45,104,100	
	P00608081LZ-EAO					5,775,000	Central Office / Region IV-A
27.	P00608082LZ Lobo-Malabrigo-Lai	310205100794000 ya-San Juan Road, Package II, Batangas				75,000,000	
	P00608082LZ-CW1	Construction of Concrete Road - Lobo-Malabrigo-Laiya-San Juan Road, Package II, Batangas	Construction of Concrete Road	Lane Km	5.044	72,375,000	Central Office / Batangas 2nd District Engineering Office
	P00608082LZ-EAO					2,625,000	Central Office / Batangas 2nd District Engineering Office
28.	P00608083LZ Lobo-Malabrigo-Lai	310205100795000 ya-San Juan Road, Package III, Batangas				75,000,000	
	P00608083LZ-CW1	Construction of Concrete Road - Lobo-Malabrigo-Laiya-San Juan Road, Package III, Batangas	Construction of Concrete Road	Lane Km	5.246	72,375,000	Central Office / Batangas 2nd District Engineering Office
	P00608083LZ-EAO					2,625,000	Central Office / Batangas 2nd District Engineering Office
29.	P00608084LZ Lobo-Malabrigo-Lai	310205100796000 ya-San Juan Road, Package X, Batangas				100,000,000	
	P00608084LZ-CW1	Construction of Concrete Road - Lobo-Malabrigo-Laiya-San Juan Road, Package X, Batangas	Construction of Concrete Road	Lane Km	6.995	96,500,000	Central Office / Batangas 2nd District Engineering Office
	VDC. 02/22/2022 4.20						Dago 51 of 740

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608084LZ-EAO					3,500,000	Central Office / Batangas 2nd District Engineering Office
30.		310205100797000 ya-San Juan Road, Package XI, Batangas				100,000,000	
	P00608085LZ-CW1	Construction of Concrete Road - Lobo-Malabrigo-Laiya-San Juan Road, Package XI, Batangas	Construction of Concrete Road	Lane Km	6.995	96,500,000	Central Office / Batangas 2nd District Engineering Office
	P00608085LZ-EAO					3,500,000	Central Office / Batangas 2nd District Engineering Office
31.	P00608086LZ Lobo-Malabrigo-Lai	310205100798000 ya-San Juan Road, Package XII, Batangas				80,000,000	
	P00608086LZ-CW1	Construction of Concrete Road - Lobo-Malabrigo-Laiya-San Juan Road, Package XII, Batangas	Construction of Concrete Road	Lane Km	5.596	77,200,000	/ Central Office Batangas 2nd District Engineering Office
	P00608086LZ-EAO					2,800,000	Central Office / Batangas 2nd District Engineering Office
	<u>Network D</u> Span Bridg	evelopment - Construction of Flyovers/ In es	terchanges/ Underpasse	s/ Long		250,000,000	
32.	P00608299LZ Balagtas Flyover, Ba	310206100035000 tangas City				250,000,000	
	P00608299LZ-CW1	Construction of Flyover - Balagtas Flyover, Batangas City	Construction of Flyover	Square meters	3,321.410	241,250,000	Central Office / Region IV-A
	P00608299LZ-EAO					8,750,000	Central Office / Region IV-A
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent E	Bridges			7,650,000	
33.	P00605482LZ Talahib Pandayan B	310304100910000 r. (B03045LZ) along Batangas-Tabangao-Lo	obo Rd			2,500,000	
	P00605482LZ-CW1	Rehabilitation / Major Repair of Bridge - Talahib Pandayan Br. (B03045LZ) along Batangas-Tabangao-Lobo Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,450,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605482LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
34.	P00605483LZ Pallocan Br. (B0302	310304100909000 7LZ) along Batangas-Lobo Rd				<u>1,100,000</u>	
	P00605483LZ-CW1	Rehabilitation / Major Repair of Bridge - Pallocan Br. (B03027LZ) along Batangas-Lobo Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,078,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00605483LZ-EAO					22,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
35.	P00605484LZ Balagtas Br. (B02918	310304100907000 BLZ) along Manila-Batangas Rd				<u>1,250,000</u>	
	P00605484LZ-CW1	Rehabilitation / Major Repair of Bridge - Balagtas Br. (B02918LZ) along Manila-Batangas Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,225,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00605484LZ-EAO					25,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
36.	P00605486LZ Yama Br. (B03031LZ	310304100911000) along Batangas-Lobo Rd				<u>1,100,000</u>	
	P00605486LZ-CW1	Rehabilitation / Major Repair of Bridge - Yama Br. (B03031LZ) along Batangas-Lobo Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,078,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605486LZ-EAO					22,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
37.	P00605487LZ	310304100908000				1,700,000	
	Hagonoy Br. (B0292	1LZ) along Palico-Balayan-Batangas Rd					
	P00605487LZ-CW1	Rehabilitation / Major Repair of Bridge - Hagonoy Br. (B02921LZ) along Palico-Balayan-Batangas Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,666,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00605487LZ-EAO					34,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	Bridge - Wi	dening of Permanent Bridges				44,000,000	
38.	P00605485LZ Biga Br. 1 (B03032LZ	310305101588000 along Batangas-Lobo Rd				44,000,000	
	P00605485LZ-CW1	Widening of Bridge - Biga Br. 1 (B03032LZ) along Batangas-Lobo Rd	Widening of Bridge	Square meters	381.600	43,120,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00605485LZ-EAO					880,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u> </u>	projects	658,316,000	
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Struct	ures and Drainage Syst	<u>ems</u>		345,000,000	
39.		320101107440000 k Protection/Flood Control Structure along bago Section, Phase I), Lobo, Batangas	Lobo-Malabrigo-Laiya-	San		<u>90,000,000</u>	

Juan Road (Biga-Balibago Section, Phase I), Lobo, Batangas

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620208LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bank Protection/Flood Control Structure along Lobo-Malabrigo-Laiya-San Juan Road (Biga-Balibago Section, Phase I), Lobo, Batangas	Construction of Flood Mitigation Structure	Lineal meters	1,463.000	86,850,000	Central Office / Batangas 2nd District Engineering Office
	P00620208LZ-EAO					3,150,000	Central Office / Batangas 2nd District Engineering Office
40.	P00620212LZ Construction of Floo	320101107448000 od Control Structure along Calumpang Rive	er (Section 3), Batangas C	ity		100,000,000	
	P00620212LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Calumpang River (Section 3), Batangas City	Construction of Flood Mitigation Structure	Lineal meters	280.000	96,500,000	Central Office / Batangas 2nd District Engineering Office
	P00620212LZ-EAO					3,500,000	/ Central Office Batangas 2nd District Engineering Office
41.	P00620213LZ Construction of Floo	320101107449000 od Control Structure along Calumpang Rive	er (Section 4). Batangas C	itv		100,000,000	
	P00620213LZ-CW1	Construction of Flood Mitigation	Construction of	Lineal	278.000	96,500,000	Central Office /
	P00020213L2-CW1	Structure - Construction of Flood Control Structure along Calumpang River (Section 4), Batangas City	Flood Mitigation Structure	meters	278.000	90,500,000	Batangas 2nd District Engineering Office
	P00620213LZ-EAO					3,500,000	Central Office / Batangas 2nd District Engineering Office
42.	P00620558LZ Construction/Rehal Batangas City	320101108078000 Dilitation of Flood Control Structure at Brgy	ı. Dela Paz, Pulot Aplaya,			20,000,000	
	P00620558LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structure at Brgy. Dela Paz, Pulot Aplaya, Batangas City	Construction of Flood Mitigation Structure	Lineal meters	677.000	19,600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00620558LZ-EAO					400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
43.	P00620559LZ	320101108079000				20,000,000	
	Construction/Rehal	bilitation of Flood Control Structure at Brgy	ı. Pagkilatan, Batangas Ci	ity			
	P00620559LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structure at Brgy. Pagkilatan, Batangas City	Construction of Flood Mitigation Structure	Lineal meters	680.000	19,600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00620559LZ-EAO					400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
44.	P00620560LZ	320101108080000				15,000,000	
	Construction/Rehal	bilitation of Flood Control Structure at Brgy	y. Talahib Pandayan, Bata	angas			
	P00620560LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structure at Brgy. Talahib Pandayan, Batangas City	Construction of Flood Mitigation Structure	Lineal meters	516.000	14,700,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00620560LZ-EAO					300,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	<u>Construction</u> and Princip	on/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	<u>Basins</u>		<u>313,316,000</u>	
45.	P00620863LZ	320102104590000 od Control Structure along Lobo River, Fab	rica, Lobo, Batangas (Sec	tion 1)		<u>82,000,000</u>	
	P00620863LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Lobo River, Fabrica, Lobo, Batangas (Section 1) Package A	Construction of Flood Mitigation Structure	Lineal meters	240.000	79,130,000	Central Office / Batangas 2nd District Engineering Office
	P00620863LZ-EAO					2,870,000	/ Central Office Batangas 2nd District Engineering Office
46.	P00620864LZ	320102104591000				81,316,000	
		od Control Structure along Lobo River, Olo	-Olo, Lobo, Batangas (Sec	tion 1)			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620864LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Lobo River, Olo-Olo, Lobo, Batangas (Section 1) Package A	Construction of Flood Mitigation Structure	Lineal meters	292.000	78,469,940	Central Office / Batangas 2nd District Engineering Office
	P00620864LZ-EAO					2,846,060	Central Office / Batangas 2nd District Engineering Office
47.	P00621581LZ Construction of Floc Lobo, Batangas	320102104581000 od Control Structure along Lobo River (Ups	tream), Barangay Tayum	an,		<u>150,000,000</u>	
	P00621581LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Lobo River (Upstream), Barangay Tayuman, Lobo, Batangas	Construction of Flood Mitigation Structure	Lineal meters	552.000	144,750,000	Central Office / Region IV-A
	P00621581LZ-EAO					5,250,000	Central Office /
	Convergence a	nd Special Support Program (CSSP)		8	8 projects	2,168,000,000	Region IV-A
	Constructio	on/ Rehabilitation of Water Supply/ Septag	ge and Sewerage/ Rainw	ater_		10,000,000	
	Collector St	<u>ystem - Water Supply System</u>					
48.	P00636801LZ Construction of Wat	300205100169000 ter System and Facilities, Barangay Balagta	s, Batangas City, Batang	as		<u>5,000,000</u>	
	P00636801LZ-CW1	Construction of Water Supply Systems - Construction of Water System and Facilities, Barangay Balagtas, Batangas City, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00636801LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
49.	P00636802LZ	300205100170000				5,000,000	
	Construction of Wat	ter System and Facilities, Barangay Banaba	East, Batangas City, Bat	angas			
	P00636802LZ-CW1	Construction of Water Supply Systems - Construction of Water System and Facilities, Barangay Banaba East, Batangas City, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00636802LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	Constructio	on/ Improvement of Access Roads leading	to Declared Tourism Des	stinations_		30,000,000	
	<u>(Tourism R</u>	oad Infrastructure Program - TRIP)					
50.	P00634761LZ	300203101586000				30,000,000	
	Access Road Leadin	g to Laurel Forest Park, Brgy. Laurel, Mabi	ni, Batangas				
	P00634761LZ-CW1	Construction of Concrete Road - Access Road Leading to Laurel Forest Park, Brgy. Laurel, Mabini, Batangas	Construction of Concrete Road	Lane Km	1.322	29,400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00634761LZ-EAO					600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
		on/Improvement of Various Infrastructure		Security_		30,000,000	
	<u>(Tatag ng l</u>	mprastraktura para sa Kapayapaan at Seg	uridad Program - TIKAS)				
51.	P00634982LZ Construction of Bat	300207100623000 angas Police Provincial Office Building, Bat	tangas City, Batangas			15,000,000	
	P00634982LZ-CW1	Construction of Other Facilities - Construction of Batangas Police Provincial Office Building, Batangas City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	14,475,000	Central Office / Region IV-A
	P00634982LZ-EAO					525,000	Central Office / Region IV-A
52.		300207100762000 Iti-Purpose Building (Coast Guard Souther Sta. Clara, Batangas City	n Tagalog District Headq	uarters		<u>15,000,000</u>	
	P00636438LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building (Coast Guard Southern Tagalog District Headquarters Building), Barangay Sta. Clara, Batangas City	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00636438LZ-EAO					300,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			25,000,000	
53.	P00642455LZ	300214100167000				25,000,000	
	Construction of Ove	erpass at Grand Terminal, Batangas City, E	Batangas				
	P00642455LZ-CW1	Road Safety: Pedestrian Overpasses - Construction of Overpass at Grand Terminal, Batangas City, Batangas	Road Safety: Pedestrian Overpasses	Number of Pedestrian Overpasses	1.000	24,500,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00642455LZ-EAO					500,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	<u>Sustainable</u>	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads a	nd/or		530,000,000	
	<u>Bridges fro</u> Facilities	m the National Road/s leading to Major/	Strategic Public Building	<u>s/</u>			
54.	P00630079LZ Construction of Bau	300215100154000 Ian-Mabini Road including Protection Stru	ictures, Batangas			120,000,000	
	P00630079LZ-CW1	Construction of Road Slope Protection Structure - Construction of Bauan-Mabini Road including Protection Structures, Batangas	Construction of Road Slope Protection Structure	Square meters	5,349.300	115,800,000	Central Office / Region IV-A
	P00630079LZ-EAO					4,200,000	Central Office / Region IV-A
55.	P00630618LZ Construction of Roa	300215101428000 Id at Barangay Banalo (Sitio Hulong Banal	o), Lobo, Batangas			40,000,000	
	P00630618LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Banalo (Sitio Hulong Banalo), Lobo, Batangas	Construction of Concrete Road	Lane Km	2.381	39,200,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630618LZ-EAO					800,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
56.	P00630619LZ	300215101429000				40,000,000	
		d with Drainage, Barangay Conde Itaas - S	to. Domingo, Batangas C	ity,			
	Batangas						
	P00630619LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, Barangay Conde Itaas - Sto. Domingo, Batangas City, Batangas	Construction of Concrete Road	Lane Km	1.748	39,200,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00630619LZ-EAO					800,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
57.	P00630620LZ	300215101430000				50,000,000	
		d with Drainage, Barangay Conde Labak 1	- Barangay Conde Labak	2,			
	Batangas City, Bata	ngas					
	P00630620LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, Barangay Conde Labak 1 - Barangay Conde Labak 2, Batangas City, Batangas	Construction of Concrete Road	Lane Km	1.740	49,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00630620LZ-EAO					1,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
58.	P00630621LZ	300215101431000				30,000,000	
	Rehabilitation of Ba	lagtas-Natunuan-Cuenca Road, Batangas	City, Batangas				
	P00630621LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Balagtas-Natunuan-Cuenca Road, Batangas City, Batangas	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.728	29,400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630621LZ-EAO					600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
59.		300215101432000 naba South-Banaba West Road, Batanga	s City, Batangas			30,000,000	
	P00630622LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Banaba South-Banaba West Road, Batangas City, Batangas	Rehabilitation of Concrete Road	Lane Km	2.420	29,400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00630622LZ-EAO					600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
60.		300215101433000 d, Brgy. San Vicente, Bauan, Batangas				20,000,000	
	P00636940LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. San Vicente, Bauan, Batangas	Construction of Concrete Road	Lane Km	1.888	19,600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00636940LZ-EAO					400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
61.	P00638847LZ Construction of By-F	300215100137000 Pass Road at Barangay Banalo (Sitio Hulo	ng Banalo), Lobo, Batanga	IS		200,000,000	
	P00638847LZ-CW1	Construction of Concrete Road - Construction of By-Pass Road at Barangay Banalo (Sitio Hulong Banalo), Lobo, Batangas	Construction of Concrete Road	Lane Km	23.892	193,000,000	Central Office / Region IV-A
	P00638847LZ-EAO					7,000,000	Central Office / Region IV-A
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>1</u>		300,000,000	
M	P00631281LZ Construction of Floc (PS: 03/22/2022 4:30 Report	300219100791000 od Control at Brgy. Solo, Mabini, Batanga: 0:00 PM	S			<u>20,000,000</u>	Page 61 of 749

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631281LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Brgy. Solo, Mabini, Batangas	Construction of Flood Mitigation Structure	Lineal meters	340.000	19,600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00631281LZ-EAO					400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
63. P00631282LZ Construction of Floo	300219100792000 d Control Project at Brgy. Olo-olo-Upstrea	ım, Lobo, Batangas			50,000,000	
P00631282LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project at Brgy. Olo-olo-Upstream, Lobo, Batangas	Construction of Flood Mitigation Structure	Lineal meters	173.000	49,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00631282LZ-EAO					1,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
64. P00631283LZ Construction of Floo	300219100793000 d Control Structure at Barangay Soloc Dov	wnstream, Lobo, Batanga	s		50,000,000	
P00631283LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Soloc Downstream, Lobo, Batangas	Construction of Flood Mitigation Structure	Lineal meters	542.000	49,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00631283LZ-EAO					1,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	300219100794000				50,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631284LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Brgy. Jaybanga, Lobo, Batangas	Construction of Flood Mitigation Structure	Lineal meters	737.000	49,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00631284LZ-EAO					1,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
66. P00631285LZ	300219100795000				50,000,000	
Construction of Floo	od Control Structure at Brgy. Lagadlarin-D	ownstream, Lobo, Batang	as			
P00631285LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Brgy. Lagadlarin-Downstream, Lobo, Batangas	Construction of Flood Mitigation Structure	Lineal meters	168.000	49,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00631285LZ-EAO					1,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
67. P00631286LZ Construction of Floo	300219100796000 od Control Structure at Sitio Ilaya, Mabilo	g na Bundok, Lobo, Batan	gas		50,000,000	
P00631286LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Sitio Ilaya, Mabilog na Bundok, Lobo, Batangas	Construction of Flood Mitigation Structure	Lineal meters	959.000	49,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00631286LZ-EAO					1,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
68. P00631287LZ	300219100797000 od Control Structures along Tangisan to Ta	akad River Libio Ratanga			30,000,000	

Construction of Flood Control Structures along Tangisan to Takad River, Libjo, Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631287LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Tangisan to Takad River, Libjo, Batangas	Construction of Flood Mitigation Structure	Lineal meters	311.000	29,400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00631287LZ-EAO					600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		tional_		230,000,000	
69. P00632323LZ	300221100853000 ess Road leading to the Proposed Tourism				<u>15,000,000</u>	
P00632323LZ-CW1	Construction of Concrete Road - Construction of Access Road leading to the Proposed Tourism View Deck, Barangay Malabrigo, Lobo, Batangas	Construction of Concrete Road	Lane Km	1.792	14,850,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632323LZ-EAO					150,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
70. P00632324LZ Construction of Roa	300221100856000 d in Barangay Banalo, Lobo, Batangas				5,000,000	
P00632324LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Banalo, Lobo, Batangas	Construction of Concrete Road	Lane Km	0.295	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632324LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
71. P00632325LZ Construction of Roa	300221100857000 d in Barangay Jaybanga, Lobo, Batangas				5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632325LZ-CW1	L Construction of Concrete Road - Construction of Road in Barangay Jaybanga, Lobo, Batangas	Construction of Concrete Road	Lane Km	0.776	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632325LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
72. P00632326LZ Construction of Ro	300221100858000 Dad in Barangay San Mariano, San Pascual, I	Batangas			5,000,000	
P00632326LZ-CW1	L Construction of Concrete Road - Construction of Road in Barangay San Mariano, San Pascual, Batangas	Construction of Concrete Road	Lane Km	0.740	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632326LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
73. P00632327LZ	300221100859000				5,000,000	
Construction of Ro City, Batangas	oad including Drainage Structure, Barangay	Talumpok Kanluran, Bata	angas			
P00632327LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage Structure, Barangay Talumpok Kanluran, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.410	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632327LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
74. P00632328LZ Construction of Ro City, Batangas	300221100860000 Dad with Slope Protection Structure, Barang	ay Sorosoro Ibaba, Batar	ngas		<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632328LZ-CW1	Construction of Concrete Road - Construction of Road with Slope Protection Structure, Barangay Sorosoro Ibaba, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.714	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632328LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	300221100861000 d with Slope Protection Structure, Baran	gay Tinga Itaas, Batangas	City,		<u>5,000,000</u>	
Batangas P00632329LZ-CW1	Construction of Concrete Road - Construction of Road with Slope Protection Structure, Barangay Tinga Itaas, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.612	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632329LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
76. P00632330LZ Construction of Road	300221100863000 d, Barangay Gulod Labac, Batangas City, I	Batangas			5,000,000	
P00632330LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Gulod Labac, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632330LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
77. P00632331LZ Construction of Road	300221100864000 d, Barangay Haligue Silangan, Batangas C	ity, Batangas			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632331LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Haligue Silangan, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.762	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632331LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
78. P00632332LZ	300221100866000				5,000,000	
Construction of Roa	d, Barangay San Jose Sico, Batangas City,	Batangas				
P00632332LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay San Jose Sico, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.660	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632332LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
79. P00632333LZ	300221100867000				5,000,000	
Construction of Roa	d, Barangay Sorosoro Ilaya, Batangas City	r, Batangas				
P00632333LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sorosoro Ilaya, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.764	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632333LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
80. P00632334LZ	300221100868000				5,000,000	
Construction of Roa	d, Barangay Tinga Labac, Batangas City, E	Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632334LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Tinga Labac, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.755	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632334LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
81. P00632335LZ	300221100869000				5,000,000	
Construction of Roa	d, Barangay Tulo, Batangas City, Batangas					
P00632335LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Tulo, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.765	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632335LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
82. P00632336LZ	300221100870000				5,000,000	
Construction of Roa	d, Barangay Talahib Pandayan, Batangas (City, Batangas				
P00632336LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Talahib Pandayan, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.651	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632336LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
83. P00632503LZ	300221100862000				3,000,000	
Construction of Roa	d, Barangay Bilogo, Batangas City, Batang	as				

UACS / Sub Prog Project Compon	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632503	3LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bilogo, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.176	2,970,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632503	3LZ-EAO					30,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
84. P00632504		300221100865000				22,000,000	
Construction	ion of Roa	d, Barangay San Isidro, Batangas City, Bat	angas				
P00632504	4LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay San Isidro, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.768	21,780,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632504	4LZ-EAO					220,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
85. P00640251	1LZ	300221100854000				5,000,000	
		ess Road with drainage leading to Nationa o, Lobo, Batangas	I Road at Sitio Bagong Po	ook,			
P00640251	1LZ-CW1	Construction of Concrete Road - Construction of Access Road with drainage leading to National Road at Sitio Bagong Pook, Barangay Malabrigo, Lobo, Batangas	Construction of Concrete Road	Lane Km	0.408	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640251	1LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
86. P00640252	2LZ	300221100855000				50,000,000	
Construction	ion of Roa	d, Barangay Mahacot Kanluran, Batangas	City, Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640252LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Mahacot Kanluran, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.930	49,500,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640252LZ-EAO					500,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
87. P00640253LZ	300221100871000				30,000,000	
Construction of Acco	ess Road with Drainage, Barangay Fabrica,	, Lobo, Batangas				
P00640253LZ-CW1	Construction of Concrete Road - Construction of Access Road with Drainage, Barangay Fabrica, Lobo, Batangas	Construction of Concrete Road	Lane Km	0.800	29,700,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640253LZ-EAO					300,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
88. P00640254LZ	300221100872000				10,000,000	
	d at Barangay Poblacion - Balimbing, San I	Pascual, Batangas				
P00640254LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Poblacion - Balimbing, San Pascual, Batangas	Construction of Concrete Road	Lane Km	1.392	9,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640254LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
89. P00640255LZ	300221100873000				10,000,000	
	d at Barangay Suloc, Lobo, Batangas				<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640255LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Suloc, Lobo, Batangas	Construction of Concrete Road	Lane Km	1.539	9,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640255LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
90. P00640256LZ	300221100874000				5,000,000	
Construction of roa	d, Brgy. Banaba Center, Batangas City					
P00640256LZ-CW1	Construction of Concrete Road - Construction of road, Brgy. Banaba Center, Batangas City	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640256LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
91. P00640257LZ	300221100875000				5,000,000	
Construction of Roa City, Batangas	ad leading to Batangas City Rehabilitation	Center, Brgy. Cumba, Bat	angas			
P00640257LZ-CW1	Construction of Concrete Road - Construction of Road leading to Batangas City Rehabilitation Center, Brgy. Cumba, Batangas City, Batangas	Construction of Concrete Road	Lane Km	0.500	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640257LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
92. P00640258LZ	300221100876000				5,000,000	
Construction of Roa	ad, Barangay Balagtasin, San Luis, Batanga	S				

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640258LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Balagtasin, San Luis, Batangas	Construction of Concrete Road	Lane Km	0.722	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640258LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
93. P00640259LZ Rehabilitation of Roa	300221100877000 ad, Brgy. Haligue Silangan, Batangas City	, Batangas			5,000,000	
P00640259LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. Haligue Silangan, Batangas City, Batangas	Rehabilitation of Concrete Road	Lane Km	0.725	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640259LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	tructure Program (BIP) - Interjurisdiction	al Roads and/or Bridges (or, roads		305,000,000	
94. P00632668LZ	e multiple LGU jurisdictions) 300223100026000 ge, Cupang-San Teodoro Bridge (San Teo angas	doro Section), Barangay S	an		<u>15,000,000</u>	
P00632668LZ-CW1	Construction of Bridge - Construction of Bridge, Cupang-San Teodoro Bridge (San Teodoro Section), Barangay San Teodoro, Bauan, Batangas	Construction of Bridge	Square meters	190.800	14,850,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632668LZ-EAO					150,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
95. P00632669LZ	300223100027000				30,000,000	

Construction of Road, Biga-Apar Road, Barangay Biga to Apar, Lobo, Batangas

Construction of Road, Biga-Apar Road, Barangay Biga to Apar, Lobo, Batangas P0063266912-EAO P0063267012-EAO P0063267112 P0063267112 P0063267112 P0063267112 P0063267112 P0063267112 P0063267112-EAO P006326711	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00632670L2 300223100028000 P00632670L2 CW1 Construction of Road, Municipality of Bauan, Batangas P00632670L2-CW1 Construction of Road, Municipality of Bauan, Batangas P00632670L2-EAO P00632670L2-EAO P00632671L2 300223100029000 P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.496 P00632671L2 300223100029000 P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.778 P00632671L2 CW1 Construction of Concrete Road - Construction of Lane Km 1.778 P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.778 P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.778 P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.778 P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.778 P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.778 P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.778 P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.778 P00632671L2-CW1 Construction of Road, Municipality of Lobo, Batangas P00632671L2-EW1 Construction of Road, Municipality of Lobo, Batangas P00632671L2-EW1 Construction of Road, Municipality of Lobo, Batangas P00632671L2-EW1 Construction of Road, Municipality Construction of Road, Municipality Construction of Road, Municipality	P00632669LZ-CW1	Construction of Road, Biga-Apar Road, Barangay Biga to Apar, Lobo,		Lane Km	2.106	29,700,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
Construction of Road, Municipality of Bauan, Batangas P00632670L2-CW1 Construction of Concrete Road - Construction of Road, Municipality of Bauan, Batangas Construction of Lane Km 1.496 9,900,000 Bata P00632670L2-CW1 Construction of Road, Municipality of Bauan, Batangas Concrete Road Lane Km 1.496 9,900,000 Bata P00632670L2-EAO Lane Km 1.496 9,900,000 Bata P00632670L2-EAO Lane Km 1.496 9,900,000 Bata P00632670L2-EAO Lane Km 1.00,000 Bata P00632670L2-EAO S00223100029000 Lane Km 1.778 11,880,000 P00632671L2-CW1 Construction of Concrete Road - Construction of Road, Municipality of Lobo, Batangas Construction of Construction of Road, Municipality of Lobo, Batangas 1.778 11,880,000 Bata P00632671L2-EAO Construction of Road, Municipality of Lobo, Batangas Construction of Construction of Road, Municipality of Lobo, Batangas 1.200,000 Bata Engineeri / Bata Engineeri Engineeri Engineeri Bata Engineeri Bata Engineeri Bata Engineeri 98. P00632671L2-EAO S0022310002000 <td< td=""><td>P00632669LZ-EAO</td><td></td><td></td><td></td><td></td><td>300,000</td><td>Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office</td></td<>	P00632669LZ-EAO					300,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632670L2-CW1 Construction of Concrete Road - Construction of Road, Municipality of Bauan, Batangas Construction of Concrete Road Lane Km 1.496 9,900,000 Bata P00632670L2-EAO - - - - Engineeri / Bata P00632670L2-EAO - - - - Engineeri / Bata P00632670L2-EAO - - - - Engineeri / Bata P00632670L2 <eao< td=""> - - - - - Engineeri / Bata P00632671L2 300223100029000 - - - - Engineeri / Bata P00632671L2-CW1 Construction of Concrete Road - Construction of Road, Municipality of Lobo, Batangas Construction of Concrete Road Lane Km 1.778 11,880,000 Bata P00632671L2-CW1 Construction of Road, Municipality of Lobo, Batangas Construction of Concrete Road Lane Km 1.778 11,880,000 Bata P00632671L2-EAO - - 120,000 Bata Engineeri / Bata P00632671L2-EAO - - 120,000 Bata P00632671L2-EAO - - 120,000 Bata</eao<>						10,000,000	
Construction of Road, Municipality Concrete Road Engineeri / Bata of Bauan, Batangas Engineeri / Bata P00632670LZ-EAO 100,000 Bata P00632671LZ 300223100029000 12,000 Engineeri / Bata P00632671LZ 300223100029000 12,000 Engineeri / Bata Construction of Road, Municipality of Lobo, Batangas Engineeri / Bata Construction of Road, Municipality of Lobo, Batangas Engineeri / Bata P00632671LZ-CW1 Construction of Concrete Road Concrete Road Concrete Road Engineeri / Bata Engineeri / Bata Engineeri / Bata Engineeri / Bata Engineeri / Bata Engineeri / Bata Bata Construction of Road, Municipality Concrete Road Concrete Road Concrete Road Engineeri / Bata Engineeri / Bata Bata Construction of Road, Municipality of Lobo, Batangas Engineeri / Bata Engineeri / Bata Engineeri / Bata	Construction of Roa	d, Municipality of Bauan, Batangas					
P00632671LZ-EAO P00632671LZ-EA	P00632670LZ-CW1	Construction of Road, Municipality		Lane Km	1.496	9,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
Construction of Road, Municipality of Lobo, Batangas P00632671L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.778 11,880,000 Bata Construction of Road, Municipality Concrete Road Concrete Road Engineeri of Lobo, Batangas F00632671L2-EAO 120,000 Bata P00632671L2-EAO 120,000 Bata P00632671L2-EAO 120,000 Bata P00632672LZ 300223100030000 13,000,000	P00632670LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632671LZ-CW1 Construction of Concrete Road - Construction of Road, Municipality of Lobo, Batangas P00632671LZ-EAO P00632671LZ-EAO 98. P00632672LZ 30022310030000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 300230000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 3002310030000 P00632672LZ 30022310030000 P00632672LZ 3002310030000 P00632672LZ 300231000000 P00632672LZ 300231000000 P00632672LZ 300223100030000 P00632672LZ 3002231000000 P00632672LZ 3002231000000 P00632672LZ 30022310000000 P00632672LZ 30022310000000 P00632672LZ 300223100000000 P00632672LZ 30022310000000 P00632672LZ 300223100000000 P00632672LZ 300223100000000 P00632672LZ 30022310000000 P00632672LZ 30022310000000 P00632672LZ 30022310000000 P00632672LZ 300223100000000 P00632672LZ 300223100000000000000000000000000000000	97. P00632671LZ	300223100029000				12,000,000	
Construction of Road, Municipality Concrete Road Engineeri of Lobo, Batangas Engineeri P00632671LZ-EAO 120,000 Bata Engineeri / Bata Engineeri 98. P00632672LZ 3002310030000 13,000,000	Construction of Roa	d, Municipality of Lobo, Batangas					
Engineeri / Bata 98. P00632672LZ 300223100030000 <u>13,000,000</u>	P00632671LZ-CW1	Construction of Road, Municipality		Lane Km	1.778	11,880,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	P00632671LZ-EAO					120,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
Construction of Road. Municipality of San Luis. Batangas	98. P00632672LZ	300223100030000				13,000,000	
······································	Construction of Roa	d, Municipality of San Luis, Batangas					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632672LZ-CW1	Construction of Concrete Road - Construction of Road, Municipality of San Luis, Batangas	Construction of Concrete Road	Lane Km	2.148	12,870,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632672LZ-EAO					130,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
99. P00632673LZ Construction of Roa	300223100031000 d, Municipality of San Pascual, Batangas				15,000,000	
P00632673LZ-CW1	Construction of Concrete Road - Construction of Road, Municipality of San Pascual, Batangas	Construction of Concrete Road	Lane Km	2.336	14,850,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632673LZ-EAO					150,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
100. P00632674LZ Construction of Roa	300223100033000 d, Municipality of Tingloy, Batangas				10,000,000	
P00632674LZ-CW1	Construction of Concrete Road - Construction of Road, Municipality of Tingloy, Batangas	Construction of Concrete Road	Lane Km	1.284	9,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632674LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
101. P00640442LZ Rehabilitation of Ba	300223100006000 tangas-Lobo Road, Batangas City				100,000,000	
P00640442LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Batangas-Lobo Road, Batangas City	Rehabilitation of Concrete Road	Lane Km	4.236	99,000,000	Central Office / Batangas 2nd District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640442LZ-EAO					1,000,000	Central Office / Batangas 2nd District Engineering Office
102. P00640446LZ Rehabilitation of Pa	300223100032000 Ilico-Balayan-Batangas Rd. (K0151+000 - K	0153+410)			100,000,000	
P00640446LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Palico-Balayan-Batangas Rd. (K0151+000 - K0153+410)	Rehabilitation of Concrete Road	Lane Km	4.500	99,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640446LZ-EAO					1,000,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		285,000,000	
103. P00632866LZ	300225100317000				5,000,000	
Construction of Rive	er Slope Protection, Barangay Malabrigo, I	Lobo, Batangas				
P00632866LZ-CW1	Construction of Slope Protection Structure - Construction of River Slope Protection, Barangay Malabrigo, Lobo, Batangas	Construction of Slope Protection Structure	Square meters	379.500	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632866LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
104. P00632867LZ	300225100318000				5,000,000	
Construction of Sea	wall, Barangay San Antonio Isla Verde, Ba	tangas City, Batangas				
P00632867LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay San Antonio Isla Verde, Batangas City, Batangas	Construction of Flood Mitigation Structure	Lineal meters	81.000	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632867LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
105. P00632868LZ Construction of Sea	300225100322000 wall, Municipality of Mabini, Batangas				5,000,000	
P00632868LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Municipality of Mabini, Batangas	Construction of Flood Mitigation Structure	Lineal meters	121.700	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00632868LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
106. P00637787LZ Construction of Floo Batangas City, Batan	300225100319000 od Control Structures along Tangisan to Tak ngas	ad River, Brgy. San Isidr	0,		40,000,000	
P00637787LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Tangisan to Takad River, Brgy. San Isidro, Batangas City, Batangas	Construction of Flood Mitigation Structure	Lineal meters	146.000	39,600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00637787LZ-EAO					400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
107. P00637788LZ Construction of Slog	300225100320000 pe Protection, Brgy. Ilijan, Batangas City				5,000,000	
P00637788LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Brgy. Ilijan, Batangas City	Construction of Slope Protection Structure	Square meters	481.500	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637788LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
108. P00637789LZ Construction of Slop	300225100321000 e Protection, Brgy. Libjo, Batangas City				5,000,000	
P00637789LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Brgy. Libjo, Batangas City	Construction of Slope Protection Structure	Square meters	378.750	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00637789LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
109. P00640459LZ Construction of Floo	300225100015000 d Control Structure, Poblacion, San Luis, B	atangas			100,000,000	
P00640459LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Poblacion, San Luis, Batangas	Construction of Flood Mitigation Structure	Lineal meters	1,737.000	99,000,000	Central Office / Batangas 2nd District Engineering Office
P00640459LZ-EAO					1,000,000	Central Office / Batangas 2nd District
110. P00640464LZ Construction of Seav	300225100020000 wall, Bulacan-Calamias Section, Mabini, Ba	tangas			120,000,000	Engineering Office
P00640464LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Bulacan-Calamias Section, Mabini, Batangas	Construction of Flood Mitigation Structure	Lineal meters	952.986	118,800,000	Central Office / Region IV-A
P00640464LZ-EAO					1,200,000	Central Office / Region IV-A
Basic Infras	tructure Program (BIP) - Multi-Purpose Bu	ildings/ Facilities to supp	oort_		393,000,000	
Social Servi						
111. P00633889LZ Construction of Mul City	300226101368000 ti-Purpose Building (Senior Citizen Building	y), Barangay Bucal, Batar	ngas		<u>7,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633889LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Barangay Bucal, Batangas City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00633889LZ-EAO					70,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
112. P00633890LZ	300226101369000				10,000,000	
Construction of Mul	ti-Purpose Building (Senior Citizen Buildin	g), Mabini, Batangas				
P00633890LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Mabini, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00633890LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
113. P00633891LZ	300226101370000				10,000,000	
Construction of Mul	ti-Purpose Building in Barangay Aplaya, Ba	auan, Batangas				
P00633891LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Aplaya, Bauan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00633891LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
114. P00633892LZ	300226101371000				11,000,000	
	ti-Purpose Building in Barangay San Vicent	te Rayan Ratangas				

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633892LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay San Vicente, Bauan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	10,890,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00633892LZ-EAO					110,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
115. P00633893LZ	300226101372000				3,000,000	
Construction of Mult	ti-Purpose Building, Barangay Malabrigo, I	Lobo, Baatngas				
P00633893LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malabrigo, Lobo, Baatngas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00633893LZ-EAO					30,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
116. P00633894LZ	300226101388000				5,000,000	
Construction of Mul	ti-Purpose Building, Municipality of Bauan	, Batangas				
P00633894LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Municipality of Bauan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00633894LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
117. P00640831LZ Construction of Mult	300226101373000 ti-Purpose Building (Municipal Building) (F	Phase 4), Poblacion, Lobo),		50,000,000	

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Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640831LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Building) (Phase 4), Poblacion, Lobo, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640831LZ-EAO					500,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
118. P00640832LZ	300226101374000				25,000,000	
Construction of Mu	lti-Purpose Building (Phase 1), Brgy. Pobla	cion, San Pascual, Batang	jas			
P00640832LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Brgy. Poblacion, San Pascual, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640832LZ-EAO					250,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
119. P00640833LZ Construction of Mu	300226101375000 Iti-Purpose Building (Barangay As-Is Integr	ated School), Barangay A	ls-is,		20,000,000	
Bauan, Batangas						
P00640833LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay As-Is Integrated School), Barangay As-is, Bauan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640833LZ-EAO					200,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
120. P00640834LZ	300226101376000				20,000,000	
Construction of Mu	lti-Purpose Building, Barangay Boboy, San	Luis, Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640834LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Boboy, San Luis, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640834LZ-EAO					200,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
121. P00640835LZ	300226101377000				20,000,000	
Construction of Mul	ti-Purpose Building, Barangay Poblacion,	Lobo, Batangas				
P00640835LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Lobo, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640835LZ-EAO					200,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
122. P00640837LZ	300226101379000				10,000,000	
	ti-Purpose Building, Barangay Tejero, San	Luis, Batangas				
P00640837LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tejero, San Luis, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640837LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
123. P00640838LZ	300226101380000				17,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640838LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (New Mabini Fire Station Building), Mabini, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	16,830,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640838LZ-EAO					170,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
124. P00640839LZ	300226101381000				5,000,000	
Construction of Mul	ti-purpose Building, Phase 2, Mabini, Ba	tangas				
P00640839LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Phase 2, Mabini, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640839LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
125. P00640840LZ	300226101382000				40,000,000	
Construction of Mul	ti-Purpose Building, San Pascual, Batang	jas				
P00640840LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Pascual, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640840LZ-EAO					400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
126. P00640841LZ Construction of Mul	300226101383000 tipurpose Building, Talaga Proper, Mabi	ni, Batangas			25,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640841LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Talaga Proper, Mabini, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640841LZ-EAO					250,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
127. P00640842LZ Construction of Mul	300226101384000 ti-Purpose Building, Tingloy, Batangas				25,000,000	
P00640842LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tingloy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640842LZ-EAO					250,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
128. P00640843LZ Construction of Mul Batangas	300226101385000 ti-Purpose Facility at the Mabini Public Ma	arket, Phase III, Mabini,			<u>10,000,000</u>	
P00640843LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility at the Mabini Public Market, Phase III, Mabini, Batangas	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640843LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
129. P00640844LZ	300226101386000				30,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640844LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Brgy. Poblacion, Mabini, Batangas	Construction of Other Facilities	Number of Facilities	1.000	29,700,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Offic
P00640844LZ-EAO					300,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
130. P00640845LZ	300226101387000				10,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay 24, Batan	gas City, Batangas				
P00640845LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 24, Batangas City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640845LZ-EAO					100,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
131. P00640891LZ	300226101504000				40,000,000	
Construction of Mul	lti-Purpose Building (Legislative Building),	Mabini, Batangas				
P00640891LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Legislative Building), Mabini, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00640891LZ-EAO					400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
<u>Basic Infras</u> Health Faci	structure Program (BIP) - Evacuation Cent ilities	ers/ Quarantine Facilities	/ Public		15,000,000	
132. P00641187LZ Construction of Mul Batangas City	300228100075000 Iti-Purpose Building (Evacuation Center), I	Brgy. Dela Paz Pulot Apla	ya,		<u>15,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00641187LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Dela Paz Pulot Aplaya, Batangas City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Offic
P00641187LZ-EAO					150,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Sup	ply System (Level II or III)		15,000,000	
133. P00634691LZ Construction of Wat Batangas	300229100040000 ter Supply System, Barangay San Andres, Is	sla Verde, Batangas City,			<u>5,000,000</u>	
P00634691LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay San Andres, Isla Verde, Batangas City, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00634691LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
134. P00634692LZ Construction of Wat of Mabini, Batangas	300229100042000 erworks, Barangays Nag-iba, Laurel, Ligaya	a and San Teodoro, Mun	icipality		<u>5,000,000</u>	
P00634692LZ-CW1	Construction of Water Supply Systems - Construction of Waterworks, Barangays Nag-iba, Laurel, Ligaya and San Teodoro, Municipality of Mabini, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00634692LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641217LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System with water tank, Barangay Looc, San Luis, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00641217LZ-EAO					50,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
Local Program	<u>(LP)</u>		<u>.</u>	<u>1 projects</u>	20,000,000	
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		20,000,000	
136. P00655119LZ Construction of Dia	300105200708000 ysis Center, Bauan, Batangas				20,000,000	
P00655119LZ-CW1	Construction of Multi Purpose Building - Construction of Dialysis Center, Bauan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office
P00655119LZ-EAO					400,000	Batangas 2nd District Engineering Office / Batangas 2nd District Engineering Office

; / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Batangas 3rd Distri	ct Engineering Office			136	projects	2,220,659,000	
<u>OO1: Ensure S</u>	Safe and Reliable National Road System			23	projects	797,141,000	
Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				79,969,000	
P00603834LZ Daang Maharlika (L	310101100648000 . Z) - K0068 + 426 - K0068 + 599					<u>10,677,000</u>	
P00603834LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (LZ) (S01911LZ) K0068 + 426 - K0068 + 599	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	0.692	10,463,460	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00603834LZ-EAO						213,540	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00610089LZ Daang Maharlika (L	310101100562000 . Z) - K0060 + 078 - K0060 + 800					<u>69,292,000</u>	
P00610089LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (LZ) (S01911LZ) K0060 + 078 - K0060 + 800	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	5.776	66,866,780	Central Office / Batangas 3rd District Engineering Office
P00610089LZ-EAO						2,425,220	Central Office / Batangas 3rd District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				45,044,000	
P00603828LZ Banay-Banay-Mojo	310102100925000 n-Cuenca Rd - K0102 + 447 - K0102 + 890					20,044,000	
P00603828LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Banay-Banay-Mojon-Cuenca Rd (S05800LZ) K0102 + 447 - K0102 + 890	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	1.772	19,643,120	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00603828LZ-EAO						400,880	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4. P00603829LZ Tanauan-Talisay-Tag	310102100926000 aytay Rd - K0065 + 432 - K0066 + 442				25,000,000	
P00603829LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tanauan-Talisay-Tagaytay Rd (S05804LZ) K0065 + 432 - K0066 + 442	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.024	24,500,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00603829LZ-EAO					500,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			48,825,000	
5. P00603830LZ Lake Taal-Tagaytay F	310103100941000 Rd - K0065 + (-288) - K0067 + 013				25,000,000	
P00603830LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lake Taal-Tagaytay Rd - K0065 + (-288) - K0067 + 013	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.742	24,500,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00603830LZ-EAO					500,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
6. P00603831LZ Talisay-Laurel-Agonc	310103100942000 cillo Rd - K0119 + 554 - K0120 + 614				23,825,000	
P00603831LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Talisay-Laurel-Agoncillo Rd (S00517LZ) K0119 + 554 - K0120 + 614	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.120	23,348,500	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00603831LZ-EAO					476,500	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
<u>Asset Prese</u> Roads - Prin	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	aved		12,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
7.	P00603832LZ	310104100402000				12,000,000	
	Manila-Batangas Div	r Rd - (S01916LZ) Chainage 71 - Chainage 5	529				
	P00603832LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Manila-Batangas Div Rd (S01916LZ) 71 - 529	Reconstruction to Concrete Pavement	Lane Km	0.839	11,760,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00603832LZ-EAO					240,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
		rvation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged I	Paved		45,000,000	
8.	P00603833LZ	310105100686000				45,000,000	
0.		-Cuenca Rd - K0095 + 714 - K0097 + 000, k	(0097 + 348 - K0097 + 55a	8		43,000,000	
	P00603833LZ-CW1	Reconstruction to Concrete Pavement - Banay-Banay-Mojon-Cuenca Rd - K0095 + 714 - K0097 + 000, K0097 + 348 - K0097 + 558	Reconstruction to Concrete Pavement	Lane Km	3.266	44,100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00603833LZ-EAO					900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	Asset Prese	rvation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		5,000,000	
	<u>National Ro</u>	ads - Secondary Roads					
9.	P00609632LZ Tanauan-Talisay-Tag	310111100397000 aytay Rd - K0064 + (-391) - K0064 + (-111)				<u>5,000,000</u>	
	P00609632LZ-CW1	Construction of Drainage Structure along Road - along Tanauan-Talisay-Tagaytay Rd (S05804LZ) K0064 + (-391) - K0064 + (-111)	Construction of Drainage Structure along Road	Lineal meters	280.000	4,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00609632LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Network D	evelopment - Road Widening - Secondary	<u>v Roads</u>			70,000,000	
10. P00605768LZ Tanauan-Talisay-Tag 754 - K0085 + 672	310202101098000 gaytay Rd - K0082 + 932 - K0083 + 588, K0	083 + 737 - K0083 + 760,	K0084 +		<u>45,000,000</u>	
P00605768LZ-CW1	Road Widening - at Specific Locations along Tanauan-Talisay-Tagaytay Rd (S05804LZ) K0082 + 932 - K0085 + 672	Road Widening	Lane Km	2.676	44,100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00605768LZ-EAO					900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
11. P00605834LZ Palico-Balayan-Bata	310202101097000 Ingas Rd - K0135 + 892 - K0136 + 620				25,000,000	
P00605834LZ-CW1	Road Widening - along Palico-Balayan-Batangas Rd (S01857LZ) K0135 + 892 - K0136 + 620	Road Widening	Lane Km	1.456	24,500,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00605834LZ-EAO					500,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Network D	evelopment - Road Widening - Tertiary R	oads			197,000,000	
12. P00605767LZ Lipa-Alaminos Rd - I	310203100557000 K0085 + 678 - K0086 + 287				<u>30,000,000</u>	
P00605767LZ-CW1	Road Widening - at Specific Locations along Lipa City - Alaminos Rd (S01633LZ) K0085 + 678 - K0086 + 287	Road Widening	Lane Km	1.218	29,400,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00605767LZ-EAO					600,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
13. P00605835LZ Lipa-Alaminos Rd -	310203100556000 K0083 + 867 - K0084 + 014				42,000,000	
P00605835LZ-CW1	Road Widening - along Lipa City - Alaminos Rd (S01633LZ) K0083 + 867 - K0084 + 014	Road Widening	Lane Km	0.294	41,160,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00605835LZ-EAO					840,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
14. P00605836LZ Lipa-Balete Rd - K0	310203100558000 085 + 043 - K0086 + 000				40,000,000	
P00605836LZ-CW1	Road Widening - at Specific Locations along Lipa-Balete Rd (S01932LZ) K0085 + 043 - K0086 + 000	Road Widening	Lane Km	1.367	39,200,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00605836LZ-EAO					800,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
15. P00605838LZ Talisay-Laurel-Ago	310203100559000 ncillo Rd - K0101 + 350 - K0102 + 163, K010	2 + 255 - K0102 + 293			35,000,000	
P00605838LZ-CW1	Road Widening - at Specific Locations along Talisay-Laurel-Agoncillo Rd (S01928LZ) K0101 + 350 - K0102 + 293	Road Widening	Lane Km	2.180	34,300,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00605838LZ-EAO					700,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
16. P00605839LZ	310203100560000 ncillo Rd - K0095 + 530 - K0096 + 066, K009	6 + 156 V0006 + 105			35,000,000	

Talisay-Laurel-Agoncillo Rd - K0095 + 530 - K0096 + 066, K0096 + 156 - K0096 + 195

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605839LZ-CW1	Road Widening - at Specific Locations along Talisay-Laurel-Agoncillo Rd (S01928LZ) K0095 + 530 - K0096 + 195	Road Widening	Lane Km	1.054	34,300,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00605839LZ-EAO					700,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
17. P00605840LZ Talisay-Laurel-Agon	310203100561000 cillo Rd - K0114 + (-254) - K0114 + 061				15,000,000	
P00605840LZ-CW1	Road Widening - along Talisay-Laurel-Agoncillo Rd (S00517LZ) K0114 + (-254) - K0114 + 061	Road Widening	Lane Km	0.630	14,700,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00605840LZ-EAO					300,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Network D	evelopment - Construction of By-Pass and	Diversion Roads			255,191,000	
18. P00608551LZ Malvar - Sto. Tomas	310204101746000 s Div. Road				<u>45,191,000</u>	
P00608551LZ-CW1	Construction of Concrete Road - Malvar - Sto. Tomas Div. Road	Construction of Concrete Road	Lane Km	1.430	44,287,180	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00608551LZ-EAO					903,820	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
19. P00608580LZ Malvar - Sto. Tomas	310204101516000 s Div. Road, Package 1, Batangas				55,000,000	

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00608580LZ-CW1	Construction of Concrete Bridge - Malvar - Sto. Tomas Div. Road, Package 1, Batangas	Construction of Concrete Bridge	Square meters	211.593	29,056,150	Central Office , Batangas 3ro Distric Engineering Offic
P00608580LZ-CW2	Construction of Concrete Road - Malvar - Sto. Tomas Div. Road, Package 1, Batangas	Construction of Concrete Road	Lane Km	0.444	24,018,850	
P00608580LZ-EAO					1,925,000	Central Office Batangas 3rd Distric Engineering Offic
0. P00608581LZ Malvar - Sto. Tomas	310204101517000 5 Div. Road, Package 2, Batangas				55,000,000	
P00608581LZ-CW1	Construction of Concrete Bridge - Malvar - Sto. Tomas Div. Road, Package 2, Batangas	Construction of Concrete Bridge	Square meters	211.593	24,069,995	Central Office Batangas 3ro Distric Engineering Offic
P00608581LZ-CW2	Construction of Concrete Road - Malvar - Sto. Tomas Div. Road, Package 2, Batangas	Construction of Concrete Road	Lane Km	0.753	29,005,005	
P00608581LZ-EAO					1,925,000	Central Office Batangas 3r Distric Engineering Offic
1. P00608776LZ Tanauan City - Sto.	310204101533000 Tomas Diversion Road via Sampalocan Ro	ad, Package I, Batangas			100,000,000	
P00608776LZ-CW1	Construction of Concrete Bridge - Tanauan City - Sto. Tomas Diversion Road via Sampalocan Road, Package I, Batangas	Construction of Concrete Bridge	Square meters	893.580	63,572,270	Central Office Batangas 3rd Distric Engineering Offic
P00608776LZ-CW2	Construction of Concrete Road - Tanauan City - Sto. Tomas Diversion Road via Sampalocan Road, Package I, Batangas	Construction of Concrete Road	Lane Km	0.812	23,277,730	
P00608776LZ-ROW	ROW Acquisition - Tanauan City - Sto. Tomas Diversion Road via Sampalocan Road, Package I, Batangas	ROW Acquisition	Square meters	2,734.080	9,650,000	Central Office Batangas 3ro Distric Engineering Offic
P00608776LZ-EAO					3,500,000	Central Office Batangas 3rı Distric Engineering Offic
<u>Network D</u>	evelopment - Off-Carriageway Improvem	ent - Secondary Roads			29,112,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
22.	P00605842LZ	310208100423000				29,112,000	
	Tanauan-Talisay-Tag	3 yaytay Rd - K0084 + 411 - K0085 + 672					
	P00605842LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Tanauan-Talisay-Tagaytay Rd (S05804LZ) K0084 + 411 - K0085 + 672	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,936.000	28,529,760	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00605842LZ-EAO					582,240	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	Bridge - Ret	trofitting/ Strengthening of Permanent Br	idges			10,000,000	
23.	P00605488LZ Viga Br. 1 (B03183LZ	310303101253000 2) along Daang Maharlika (LZ)				10,000,000	
	P00605488LZ-CW1	Retrofitting / Strengthening of Bridge - Viga Br. 1 (B03183LZ) along Daang Maharlika (LZ)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00605488LZ-EAO					200,000	Batangas 3rd District Engineering Office / Batangas 3rd District
	OO2: Protect L	ives and Properties Against Major Floods		<u>-</u>	4 projects	239,747,000	Engineering Office
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syst	ems		79,747,000	
24.	P00620001LZ Construction of Floo	320101108082000 d Mitigation Structures (Outfall) along Bu	igaan East, Laurel, Batan	gas		40,000,000	
	P00620001LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures (Outfall) along Bugaan East, Laurel, Batangas	Construction of Flood Mitigation Structure	Lineal meters	1,531.000	39,200,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00620001LZ-EAO					800,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
25.	P00620561LZ Construction of Floo	320101108081000 od Mitigation Structures along Bugaan Rive	er, Laurel, Batangas			<u>39,747,000</u>	
	P00620561LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures along Bugaan River, Laurel, Batangas	Construction of Flood Mitigation Structure	Lineal meters	287.000	38,952,060	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00620561LZ-EAO					794,940	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	<u>Construction</u> and Princip	on/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	Basins_		160,000,000	
26.	P00620868LZ	320102104595000				80,000,000	
		od Mitigation Structure along San Juan Riv	er, Tanauan - Sto. Tomas	,			
	Batangas						
	P00620868LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along San Juan River, Tanauan - Sto. Tomas, Batangas	Construction of Flood Mitigation Structure	Lineal meters	1,123.000	77,200,000	Central Office / Batangas 3rd District Engineering Office
	P00620868LZ-EAO					2,800,000	Central Office / Batangas 3rd District Engineering Office
27.	P00620893LZ	320102104617000				80,000,000	
	Construction of Rive	erbank Protection along Pansipit River, Ag	oncillo-San Nicolas, Bata	ngas			
	P00620893LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverbank Protection along Pansipit River, Agoncillo-San Nicolas, Batangas	Construction of Flood Mitigation Structure	Lineal meters	1,299.000	77,200,000	Central Office / Batangas 3rd District Engineering Office
	P00620893LZ-EAO					2,800,000	Central Office / Batangas 3rd District
	Convergence a	and Special Support Program (CSSP)			109 projects	1,183,771,000	Engineering Office
		on/ Rehabilitation of Water Supply/ Septa iystem - Water Supply System	ge and Sewerage/ Rainw	ater_		5,000,000	
28.	P00636803LZ Construction of Wa	300205100171000 ter System and Facilities, Barangay Berina	yan, Laurel, Batangas			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636803LZ-CW1	Construction of Water Supply Systems - Construction of Water System and Facilities, Barangay Berinayan, Laurel, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00636803LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	n/ Improvement of Access Roads leading	to Declared Tourism Des	tinations_		255,000,000	
29. P00634754LZ	300203102134000				40,000,000	
Constructin of Taal la	ake Circumferential Road (Sta. Teresita So Construction of Concrete Road -	ection), Sta. Teresita, Bat	angas Lane Km	0.980	39,200,000	Batangas 3rd
	Construction of Taal lake Circumferential Road (Sta. Teresita Section), Sta. Teresita, Batangas	Concrete Road		0.500	55,200,000	District District Engineering Office / Batangas 3rd District Engineering Office
P00634754LZ-EAO					800,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	300203102141000 lake Circumferential Road (Mataas na Ka	hoy Section), Mataas na	Kahoy,		35,000,000	
Batangas P00634755LZ-CW1	Construction of Concrete Road - Construction of Taal lake Circumferential Road (Mataas na Kahoy Section), Mataas na Kahoy, Batangas	Construction of Concrete Road	Lane Km	1.270	34,300,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00634755LZ-EAO					700,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634756LZ-CW1	Construction of Concrete Road - Construction of Taal lake Circumferential Road (Agoncillo Section), Agoncillo, Batangas	Construction of Concrete Road	Lane Km	1.652	34,300,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00634756LZ-EAO					700,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
32. P00634758LZ	300203102140000				40,000,000	
Construction of Taal	lake Circumferential Road (Balete Section	ı), Balete, Batangas				
P00634758LZ-CW1	Construction of Concrete Road - Construction of Taal lake Circumferential Road (Balete Section), Balete, Batangas	Construction of Concrete Road	Lane Km	0.895	39,200,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00634758LZ-EAO					800,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
33. P00634759LZ	300203102142000				15,000,000	
Construction of Taal	lake Circumferential Road (San Nicolas Se	ection), San Nicolas, Bata	ingas			
P00634759LZ-CW1	Construction of Road Slope Protection Structure - Construction of Taal lake Circumferential Road (San Nicolas Section), San Nicolas, Batangas	Construction of Road Slope Protection Structure	Square meters	1,004.000	14,700,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00634759LZ-EAO					300,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	200202102125000				20,000,000	
34. P00635372LZ	300203102135000				20,000.000	

Volcano, Laurel, Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635372LZ-CW1	Construction of Concrete Road - Construction of As-is - Niyugan Ecotourism Road leading to Laurel Tourism Spots and Taal Volcano, Laurel, Batangas	Construction of Concrete Road	Lane Km	0.932	19,600,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00635372LZ-EAO					400,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
35. P00635373LZ Construction of Bu Batangas	300203102136000 Igaan - Gulod - Buso-Buso Road leading to T	aal Lake Circumferential	, Laurel,		20,000,000	
P00635373LZ-CW1	Construction of Concrete Road - Construction of Bugaan - Gulod - Buso-Buso Road leading to Taal Lake Circumferential, Laurel, Batangas	Construction of Concrete Road	Lane Km	0.504	19,600,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00635373LZ-EAO					400,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
36. P00635374LZ Construction of Di	300203102137000 ngin Road leading to Binukalan Shrine, Pob	lacion West, Alitagtag, B	atangas		30,000,000	
P00635374LZ-CW1		Construction of Concrete Road	Lane Km	2.027	29,400,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00635374LZ-EAO					600,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
37. P00635375LZ Construction of Sa Pio, Sto. Tomas, Ba	300203102138000 n Pedro - Sta. Cruz Ecotourism Road leadin atangas	g to National Shrine of St	. Padre		20,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635375LZ-CW1	Construction of Concrete Road - Construction of San Pedro - Sta. Cruz Ecotourism Road leading to National Shrine of St. Padre Pio, Sto. Tomas, Batangas	Construction of Concrete Road	Lane Km	1.270	19,600,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00635375LZ-EAO					400,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Special Ro	oad Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			33,271,000	
38. P00635912LZ Preventive Mainte - K0059 + 485	300214100168000 nance along Daang Maharlika (LZ) - K0059	+ 290 - K0059 + 397, K00!	59 + 411		<u>2,837,000</u>	
P00635912LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (LZ) - K0059 + 290 - K0059 + 397, K0059 + 411 - K0059 + 485	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.164	2,780,260	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00635912LZ-EAO					56,740	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
39. P00635913LZ	300214100169000				8,447,000	
Preventive Mainte	nance along Daang Maharlika (LZ) - K0065	+ 315 - K0065 + 854				
P00635913LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (LZ) - K0065 + 315 - K0065 + 854	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.460	8,278,060	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00635913LZ-EAO					168,940	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
40. P00635915LZ Preventive Mainte	300214100170000 nance along Daang Maharlika (LZ) - K0067	+ 849 - K0068 + 037, K006	58 + 188		12,709,000	

- K0068 + 796

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635915LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (LZ) - K0067 + 849 - K0068 + 037, K0068 + 188 - K0068 + 796	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.576	12,454,820	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00635915LZ-EAO					254,180	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
41. P00635917LZ Preventive Mainter K0068 + 000	300214100171000 nance along Manila-Batangas Rd - K0067 + :	184 - K0067 + 505, K0067	' + 722 -		<u>9,278,000</u>	
P00635917LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Manila-Batangas Rd - K0067 + 184 - K0067 + 505, K0067 + 722 - K0068 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.324	9,092,440	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00635917LZ-EAO					185,560	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
<u>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads an	d/or_		35,000,000	
<u>Bridges fro</u> Facilities	om the National Road/s leading to Major/ S	itrategic Public Buildings	L			
	300215101434000 ess Road Poblacion Calumala leading to Ta gas	al Lake Circumferential F	Road,		<u>35,000,000</u>	
Sta. Teresita, Batan		Construction of	Lane Km	1.518	34,300,000	Batangas 3rd
Sta. Teresita, Batan P00630623LZ-CW1	Construction of Concrete Road - Construction of Access Road Poblacion Calumala leading to Taal Lake Circumferential Road, Sta. Teresita, Batangas	Construction of Concrete Road				Engineering Office / Batangas 3rd District
	Construction of Access Road Poblacion Calumala leading to Taal Lake Circumferential Road, Sta.				700,000	District Engineering Office / Batangas 3rd District Engineering Office Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office

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43. P00639757LZ	300220100638000				20,000,000	
Construction (C	ompletion) of Multi-Purpose Building, Mataa	isnakahoy, Batangas				
P00639757LZ-C	 W1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Mataasnakahoy, Batangas 	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00639757LZ-E	AO				400,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	nfrastructure Program (BIP) - Access Roads a s leading to Major/ Strategic Public Buildings		<u>tional</u>		213,000,000	
44. P00632337LZ Rehabilitation c	300221100878000 of Roads in Brgy. Bayorbor to Lumang Lipa, N	lun. of Mataasnakahoy, Ba	atangas		5,000,000	
P00632337LZ-C	 W1 Rehabilitation of Concrete Road - Rehabilitation of Roads in Brgy. Bayorbor to Lumang Lipa, Mun. of Mataasnakahoy, Batangas 	Rehabilitation of Concrete Road	Lane Km	0.462	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632337LZ-E/	AO				50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
45. P00632338LZ Construction of	300221100879000 Road in Barangay Magapi, Balete, Batangas				5,000,000	
P00632338LZ-C	W1 Construction of Concrete Road - Construction of Road in Barangay Magapi, Balete, Batangas	Construction of Concrete Road	Lane Km	0.402	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632338LZ-E/	40				50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
46. P00632339LZ	300221100880000				5,000,000	-
	of Road in Brgy. Malaking Pulo, Tanauan City,	Batangas				

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P00632339LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in Brgy. Malaking Pulo, Tanauan City, Batangas	Rehabilitation of Concrete Road	Lane Km	1.126	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632339LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
47. P00632340LZ	300221100881000				5,000,000	
Construction of Road	d in Barangay Poblacion, San Nicolas, Bata	ingas				
P00632340LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Poblacion, San Nicolas, Batangas	Construction of Concrete Road	Lane Km	0.131	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632340LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
48. P00632341LZ	300221100882000				5,000,000	
Rehabilitation of Roa	ads in Brgy. Miranda, Mun. of Talisay, Bata	angas				
P00632341LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Roads in Brgy. Miranda, Mun. of Talisay, Batangas	Rehabilitation of Concrete Road	Lane Km	0.814	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632341LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
49. P00632342LZ	300221100883000				5,000,000	
Improvement of Roa	d, Barangay San Miguel, Santo Tomas City	y, Batangas				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632342LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay San Miguel, Santo Tomas City, Batangas	Rehabilitation of Concrete Road	Lane Km	0.694	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632342LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
50. P00632505LZ Rehabilitation of Loc	300221100884000 cal Road in the Municipality of Balete, Bat	tangas			<u>5,000,000</u>	
P00632505LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Road in the Municipality of Balete, Batangas	Rehabilitation of Concrete Road	Lane Km	0.818	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632505LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
51. P00632506LZ Rehabilitation of Log	300221100885000 cal Road in the Municipality of Laurel, Bat	angas			10,000,000	
P00632506LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Road in the Municipality of Laurel, Batangas	Rehabilitation of Concrete Road	Lane Km	1.026	5,098,708	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632506LZ-CW2	Rehabilitation of Concrete Road - Rehabilitation of Local Road in the Municipality of Laurel, Batangas	Rehabilitation of Concrete Road	Lane Km	0.948	4,801,292	
P00632506LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	300221100886000				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632507LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Road in the Municipality of Malvar, Batangas	Rehabilitation of Concrete Road	Lane Km	0.848	5,039,699	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632507LZ-CW2	Rehabilitation of Concrete Road - Rehabilitation of Local Road in the Municipality of Malvar, Batangas	Rehabilitation of Concrete Road	Lane Km	0.704	4,860,301	
P00632507LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
53. P00632508LZ Rehabilitation of Loc	300221100887000 cal Road in the Municipality of Tanauan C	ity, Batangas			10,000,000	
P00632508LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Road in the Municipality of Tanauan City, Batangas	Rehabilitation of Concrete Road	Lane Km	0.674	5,045,580	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632508LZ-CW2	Rehabilitation of Concrete Road - Rehabilitation of Local Road in the Municipality of Tanauan City, Batangas	Rehabilitation of Concrete Road	Lane Km	0.822	4,854,420	
P00632508LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
54. P00632509LZ Rehabilitation of Ro	300221100888000 ad in Tanauan City, Batangas				7,000,000	
P00632509LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in Tanauan City, Batangas	Rehabilitation of Concrete Road	Lane Km	0.464	6,930,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632509LZ-EAO					70,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
55. P00632510LZ Rehabilitation of R	300221100889000 oad in the Municipality of Alitagtag, Batang	gas			5,000,000	
P00632510LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in the Municipality of Alitagtag, Batangas	Rehabilitation of Concrete Road	Lane Km	0.750	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632510LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
56. P00632511LZ Rehabilitation of Re	300221100904000 oad in the Municipality of Cuenca, Batanga	s			<u>5,000,000</u>	
P00632511LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in the Municipality of Cuenca, Batangas	Rehabilitation of Concrete Road	Lane Km	0.932	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632511LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
57. P00640260LZ	300221100893000				5,000,000	
Rehabilitation of Lo	ocal Roads in the Municipality of Tanauan C	City, Batangas				
P00640260LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in the Municipality of Tanauan City, Batangas	Rehabilitation of Concrete Road	Lane Km	0.278	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640260LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
58. P00640261LZ Construction of Roa	300221100900000 ad, Brgy. Emmanuel, Cuenca, Batangas				<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640261LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Emmanuel, Cuenca, Batangas	Construction of Concrete Road	Lane Km	0.974	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640261LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
59. P00640262LZ	300221100901000				5,000,000	
Construction of Roa	d, Brgy Poblacion III, Sta Teresita, Batanga	as				
P00640262LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy Poblacion III, Sta Teresita, Batangas	Construction of Concrete Road	Lane Km	0.782	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640262LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
60. P00640263LZ	300221100902000				5,000,000	
Construction of Roa	d, Barangay Palsara, Balete, Batangas					
P00640263LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Palsara, Balete, Batangas	Construction of Concrete Road	Lane Km	0.589	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640263LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
61. P00640264LZ	300221100903000				40,000,000	
	ad at Bihis, Taal - Poblacion, San Nicolas F	Road, San Nicolas, Batang	vas		<u> </u>	

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00640264LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Bihis, Taal - Poblacion, San Nicolas Road, San Nicolas, Batangas	Rehabilitation of Concrete Road	Lane Km	2.694	39,600,000	Batangas 3rc Distric Engineering Office / Batangas 3rc Distric Engineering Offic
P00640264LZ-EAO					400,000	Batangas 3rc District Engineering Office / Batangas 3rc District Engineering Offic
62. P00642083LZ Construction of Loca	300221100890000 Il Roads in the Municipality of Alitagtag, Ba	atangas			5,000,000	
P00642083LZ-CW1	Construction of Concrete Road - Construction of Local Roads in the Municipality of Alitagtag, Batangas	Construction of Concrete Road	Lane Km	0.766	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00642083LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
63. P00642084LZ Construction of Loca	300221100891000 Il Roads in the Municipality of Mataasnaka	ahoy, Batangas			<u>10,000,000</u>	
P00642084LZ-CW1	Construction of Concrete Road - Construction of Local Roads in the Municipality of Mataasnakahoy, Batangas	Construction of Concrete Road	Lane Km	0.828	4,838,918	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00642084LZ-CW2	Construction of Concrete Road - Construction of Local Roads in the Municipality of Mataasnakahoy, Batangas	Construction of Concrete Road	Lane Km	0.274	5,061,082	
P00642084LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642085LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in the Municipality of Agoncillo, Batangas	Rehabilitation of Concrete Road	Lane Km	0.768	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00642085LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
65. P00642086LZ	300221100894000				5,000,000	
Rehabilitation of Loc	al Roads in the Municipality of Cuena, Bat	tangas				
P00642086LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in the Municipality of Cuena, Batangas	Rehabilitation of Concrete Road	Lane Km	0.786	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00642086LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
66. P00642087LZ	300221100895000				5,000,000	
Rehabilitation of Loc	cal Roads in the Muncipality of Laurel, Bata	anags				
P00642087LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in the Muncipality of Laurel, Batanags	Rehabilitation of Concrete Road	Lane Km	0.860	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00642087LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
67. P00642088LZ	300221100896000				5,000,000	
Rehabilitation of Loc	al Roads in the Municipality of Malvar, Ba	itangas				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642088LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in the Municipality of Malvar, Batangas	Rehabilitation of Concrete Road	Lane Km	0.794	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00642088LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
68. P00642089LZ	300221100897000				10,000,000	
Rehabilitation of Lo	ocal Roads in the Municipality of San Nicola	as, Batangas				
P00642089LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in the Municipality of San Nicolas, Batangas	Rehabilitation of Concrete Road	Lane Km	0.267	4,858,463	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00642089LZ-CW2	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in the Municipality of San Nicolas, Batangas	Rehabilitation of Concrete Road	Lane Km	0.856	5,041,537	
P00642089LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
69. P00642090LZ	300221100898000				10,000,000	
Rehabilitation of Lo	ocal Roads in Sto. Tomas City, Batangas					
P00642090LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in Sto. Tomas City, Batangas	Rehabilitation of Concrete Road	Lane Km	0.567	4,942,366	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00642090LZ-CW2	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in Sto. Tomas City, Batangas	Rehabilitation of Concrete Road	Lane Km	0.614	4,957,634	
P00642090LZ-EAO MYPS: 03/22/2022 4:34	0:00 PM				100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office Page 109 of 749

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
70. P00642091LZ	300221100899000				16,000,000	
Rehabilitation of L	ocal Roads in Tanauan City, Batanags					
P00642091LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in Tanauan City, Batanags	Rehabilitation of Concrete Road	Lane Km	0.810	6,197,621	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00642091LZ-CW2	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in Tanauan City, Batanags	Rehabilitation of Concrete Road	Lane Km	0.270	4,816,770	
P00642091LZ-CW3	Rehabilitation of Concrete Road - Rehabilitation of Local Roads in Tanauan City, Batanags	Rehabilitation of Concrete Road	Lane Km	0.710	4,825,609	
P00642091LZ-EAO					160,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Basic Infra	structure Program (BIP) - Interjurisdiction	al Roads and/or Bridges (or, roads		15,000,000	
that trave	rse multiple LGU jurisdictions)					
71. P00640447LZ Rehabilitation of Li	300223100034000 pa-Sto. Tomas Road, Batangas				<u>15,000,000</u>	
P00640447LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Lipa-Sto. Tomas Road, Batangas	Rehabilitation of Concrete Road	Lane Km	1.883	14,850,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640447LZ-EAO					150,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	nstructure Program (BIP) - Flood Mitigation tures/Facilities	Structures protecting Pu	<u>blic</u>		39,000,000	
72. P00632869LZ Construction of Dra	300225100323000 ainage Structure at Purok 3, Barangay San	Rafael, Sto. Tomas, Batan	gas		5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632869LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure at Purok 3, Barangay San Rafael, Sto. Tomas, Batangas	Construction of Drainage Structure	Lineal meters	510.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632869LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
73. P00632870LZ	300225100324000				5,000,000	
Construction of Dra	inage Structure, Barangay San Bartolome,	Sto. Tomas, Batangas				
P00632870LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay San Bartolome, Sto. Tomas, Batangas	Construction of Drainage Structure	Lineal meters	380.500	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632870LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
74. P00632871LZ	300225100325000				5,000,000	
	od Control System in Barangay Pacifico, Sta	a. Teresita, Batangas				
P00632871LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control System in Barangay Pacifico, Sta. Teresita, Batangas	Construction of Flood Mitigation Structure	Lineal meters	298.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632871LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
75. P00632872LZ	300225100326000				5,000,000	
Construction of Line	e Canal in the Muncipality of Cuenca, Batar	ngas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632872LZ-CW1	Construction of Drainage Structure - Construction of Line Canal in the Muncipality of Cuenca, Batangas	Construction of Drainage Structure	Lineal meters	912.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632872LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
76. P00632873LZ Rehabilitation of Line	300225100328000 e Canal in Tanauan City, Batangas				9,000,000	
P00632873LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Line Canal in Tanauan City, Batangas	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	378.000	4,834,583	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00632873LZ-CW2	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Line Canal in Tanauan City, Batangas	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	420.000	4,075,417	
P00632873LZ-EAO					90,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
77. P00640541LZ Construction of Lake	300225100327000 Wall, Barangay Lumanglipa, Mataasnaka	hoy, Batangas			10,000,000	
P00640541LZ-CW1	Construction of Flood Mitigation Structure - Construction of Lake Wall, Barangay Lumanglipa, Mataasnakahoy, Batangas	Construction of Flood Mitigation Structure	Lineal meters	312.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640541LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
<u>Basic Infrasi</u> Social Servio	tructure Program (BIP) - Multi-Purpose Bu ces	uildings/ Facilities to sup	<u>port</u>		523,500,000	

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	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633895LZ Construction (Comp	300226101389000 letion) of Multi-Purpose Building in Baran	gay Looc, Balete, Batang	as		5,000,000	
F	P00633895LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Looc, Balete, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
F	P00633895LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
79. F	P00633896LZ	300226101390000				3,000,000	
C	Construction (Comp	letion) of Multi-Purpose Building, Poblacio	on Barangay 6, Talisay, B	atangas			
F	P00633896LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Poblacion Barangay 6, Talisay, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
F	P00633896LZ-EAO					30,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00633897LZ Construction of Mul	300226101391000 ti-Purpose Building in the Municipality of A	Agoncillo, Batangas			5,000,000	
F	P00633897LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in the Municipality of Agoncillo, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
F	P00633897LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office

Construction of Multi-Purpose Building, Barangay Bagumbayan, Tanauan City, Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633898LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bagumbayan, Tanauan City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00633898LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
82. P00633899LZ	300226101393000				7,500,000	
Construction of M	ulti-Purpose Building, Poblacion I, Sta. Tere	esita, Batangas				
P00633899LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Poblacion I, Sta. Teresita, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00633899LZ-EAO					75,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
83. P00633900LZ	300226101394000				5,000,000	
Rehabilitation of N	Aulti-Purpose Building in Sto. Tomas, Bata	ngas				
P00633900LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in Sto. Tomas, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00633900LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
84. P00633901LZ	300226101395000				9,000,000	
Rehabilitation of N	Aulti-Purpose Building in Tanauan City, Ba	angas				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633901LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in Tanauan City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,603,084	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00633901LZ-CW2	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in Tanauan City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,306,916	
P00633901LZ-EAO					90,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
85. P00633902LZ Rehabilitation of Mu	300226101396000 Iti-Purpose Building in the Municipality o	f Agoncillo, Batangas			5,000,000	
P00633902LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in the Municipality of Agoncillo, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00633902LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
86. P00633903LZ Rehabilitation of Mu	300226101397000 Ilti-Purpose Building in the Municipality o	f Alitagtag, Batangas			5,000,000	
P00633903LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in the Municipality of Alitagtag, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00633903LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
87. P00633904LZ	300226101398000 Iti-Purpose Building in the Municipality o				10,000,000	. –

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P00633904LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in the Municipality of Laurel, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,691,225	Batangas 3r Distric Engineering Offic / Batangas 3r Distric Engineering Offic			
P00633904LZ-CW2	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in the Municipality of Laurel, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,208,775				
P00633904LZ-EAO					100,000	Batangas 3rd Distric Engineering Office / Batangas 3rd Distric Engineering Office			
8. P00633905LZ	300226101399000				5,000,000				
Rehabilitation of Mult	Rehabilitation of Multi-Purpose Building in the Municipality of Mataasnakahoy, Batangas								
P00633905LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in the Municipality of Mataasnakahoy, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3r Distric Engineering Offic / Batangas 3r Distric Engineering Offic			
P00633905LZ-EAO					50,000	Batangas 3r Distric Engineering Offic / Batangas 3r Distric Engineering Offic			
9. P00633906LZ Rehabilitation of Mult	300226101400000 i-Purpose Building in the Municipality o	f San Nicolas. Batangas			5,000,000				
P00633906LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in the Municipality of San Nicolas, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd Distric Engineering Office / Batangas 3rd Distric Engineering Office			
P00633906LZ-EAO					50,000	Batangas 3rd Distric Engineering Office / Batangas 3rd Distric Engineering Office			
D. P00633907LZ	300226101438000				5,000,000				

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Ρ	200633907LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in the Municipality of Talisay, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Ρ	200633907LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	200638018LZ Completion of Mult	300226101401000 i-Purpose Building in the Municipality of A	goncillo, Batangas			<u>6,000,000</u>	
Ρ	200638018LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in the Municipality of Agoncillo, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,945,169	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Ρ	200638018LZ-CW2	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in the Municipality of Agoncillo, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,994,831	
Ρ	200638018LZ-EAO					60,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	200638019LZ Completion of Mult	300226101402000 i-purpose Building in the Municipality of A	litagtag, Batangas			12,000,000	
Ρ	200638019LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose Building in the Municipality of Alitagtag, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	3,325,794	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Ρ	200638019LZ-CW2	Construction of Multi Purpose Building - Completion of Multi-purpose Building in the Municipality of Alitagtag, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,415,755	
Ρ	200638019LZ-CW3	Construction of Multi Purpose Building - Completion of Multi-purpose Building in the Municipality of Alitagtag, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,701,961	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00638019LZ-CW4	Building - Completion of Multi Purpose B Multi-purpose Building in the Building Municipality of Alitagtag, Batangas	Number of Buildings	1.000	3,436,491	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office	
	P00638019LZ-EAO					120,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
93.	P00638020LZ	300226101403000				6,000,000	
	Completion of Mult	i-Purpose Building in the Municipality of I	Balete, Batangas				
	P00638020LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in the Municipality of Balete, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	3,104,500	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00638020LZ-CW2	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in the Municipality of Balete, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,835,500	
	P00638020LZ-EAO					60,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
94.	P00638021LZ Completion of Mult	300226101404000 i-purpose Building in the Munciipality of I	aurel, Batangas			<u>6,000,000</u>	
	P00638021LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose Building in the Munciipality of Laurel, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	3,702,009	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00638021LZ-CW2	Construction of Multi Purpose Building - Completion of Multi-purpose Building in the Munciipality of Laurel, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,237,991	

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00638021LZ-EAO					60,000	Batangas 3rc District Engineering Office / Batangas 3rc District Engineering Office
95.	P00638022LZ Completion of Mult	300226101405000 i-Purpose Building in the Municipality of	Mataasnakahoy, Batanga	S		<u>6,000,000</u>	
	P00638022LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in the Municipality of Mataasnakahoy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	3,155,571	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00638022LZ-CW2	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in the Municipality of Mataasnakahoy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,784,429	
	P00638022LZ-EAO					60,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
96.	P00638023LZ Completion of Mult	300226101406000 i-purpose Building in the Municipality of	Sta. Teresita, Batangas			<u>6,000,000</u>	
	P00638023LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose Building in the Municipality of Sta. Teresita, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
	P00638023LZ-EAO					60,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
97.	P00638024LZ Completion of Mult	300226101407000 i-purpose Building in the Munciipality of	Talisay, Batangas			6,000,000	
	P00638024LZ-CW1 YPS: 03/22/2022 4:30	Construction of Multi Purpose Building - Completion of Multi-purpose Building in the Munciipality of Talisay, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	3,159,954	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office Page 119 of 749

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ACS / Sub Progran roject Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638024LZ-	CW2 Construction of Multi Purpose Building - Completion of Multi-purpose Building in the Munciipality of Talisay, Batanga	Construction of Multi Purpose Building	Number of Buildings	1.000	2,780,046	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00638024LZ-	EAO				60,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
8. P00638025LZ Completion of	300226101408000 Multi-purpose Building in Tanauan City, I	Batangas			16,000,000	
P00638025LZ-	CW1 Construction of Multi Purpose Building - Completion of Multi-purpose Building in Tanau City, Batangas	Construction of Multi Purpose an Building	Number of Buildings	1.000	2,760,140	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00638025LZ-	CW2 Construction of Multi Purpose Building - Completion of Multi-purpose Building in Tanau City, Batangas	Construction of Multi Purpose an Building	Number of Buildings	1.000	2,492,020	
P00638025LZ-	CW3 Construction of Multi Purpose Building - Completion of Multi-purpose Building in Tanau City, Batangas	Construction of Multi Purpose an Building	Number of Buildings	1.000	2,457,713	
P00638025LZ-	CW4 Construction of Multi Purpose Building - Completion of Multi-purpose Building in Tanau City, Batangas	Construction of Multi Purpose an Building	Number of Buildings	1.000	2,487,323	
P00638025LZ-	CW5 Construction of Multi Purpose Building - Completion of Multi-purpose Building in Tanau City, Batangas	Construction of Multi Purpose an Building	Number of Buildings	1.000	2,751,759	
P00638025LZ-	CW6 Construction of Multi Purpose Building - Completion of Multi-purpose Building in Tanau City, Batangas	Construction of Multi Purpose an Building	Number of Buildings	1.000	2,891,046	
P00638025LZ-	EAO				160,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
99. P00638026LZ Rehabilitation of Mu Batangas	300226101409000 ulti-purpose Building (Municipal Hall) in 1	he Municipality of Alitagt	ag,		<u>5,000,000</u>	
P00638026LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building (Municipal Hall) in the Municipality of Alitagtag, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00638026LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
100. P00638027LZ Rehabilitation of Mu	300226101410000 ulti-purpose Building in the Municipality	of Cuenca, Batangas			5,000,000	
P00638027LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building in the Municipality of Cuenca, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00638027LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
101. P00638028LZ Rehabilitation of Mu	300226101411000 Ilti-purpose Building in the Municipality	of Malvar, Batangas			5,000,000	
P00638028LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building in the Municipality of Malvar, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00638028LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
102. P00638029LZ	300226101413000 ulti-purpose Building in the Municipality	of Sta Torocita Patanaaa			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638029LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building in the Municipality of Sta. Teresita, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00638029LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
103. P00638030LZ	300226101414000				5,000,000	
Rehabilitation of M	ulti-purpose Building in Sto. Tomas City, B	atangas				
P00638030LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building in Sto. Tomas City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00638030LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
104. P00640836LZ	300226101378000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Poblacion,	San Nicolas, Batangas Cit	Ŷ			
P00640836LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, San Nicolas, Batangas City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640836LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
105. P00640846LZ	300226101412000				5,000,000	
Rehabilitation of M	ulti-purpose Building in the Municipality o	of San Nicolas, Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640846LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building in the Municipality of San Nicolas, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640846LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
106. P00640847LZ Rehabilitation of M	300226101415000 ulti-purpose Building in Tanauan City, Bat	angas			10,000,000	
P00640847LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building in Tanauan City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640847LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
107. P00640848LZ Construction (Comp Batangas	300226101416000 Iletion) of Multi-Purpose Building (Munici	pal Building), Mataasnak	ahoy,		<u>30,000,000</u>	
P00640848LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Municipal Building), Mataasnakahoy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640848LZ-EAO					300,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
108. P00640849LZ Construction of Mu	300226101417000 Iti-Purpose Building (Municipal Building),	Balete, Batangas			30,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640849LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Building), Balete, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640849LZ-EAO					300,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
109. P00640850LZ Construction of Mult Batangas	300226101418000 ti-Purpose Building at Laurel Sports Comp	lex, Barangay As-is, Laur	el,		20,000,000	
P00640850LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Laurel Sports Complex, Barangay As-is, Laurel, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640850LZ-EAO					200,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
110. P00640851LZ Construction of Mul Malvar, Batangas	300226101419000 ti-Purpose Building at Malvar Sports Com	plex, Barangay Poblacion	۱,		50,000,000	
P00640851LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Malvar Sports Complex, Barangay Poblacion, Malvar, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640851LZ-EAO					500,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
111. P00640852LZ	300226101420000 ti-Purpose Building, Barangay Bungahan,				10,000,000	

Construction of Multi-Purpose Building, Barangay Bungahan, Cuenca, Batangas

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640852LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bungahan, Cuenca, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rc District Engineering Office / Batangas 3rc District Engineering Office
P00640852LZ-EAO					100,000	Batangas 3rc District Engineering Office / Batangas 3rc District Engineering Offic
112. P00640853LZ	300226101421000				10,000,000	
Construction of Mul	ti-Purpose Building, Barangay Calangay, S	an Nicolas, Batangas				
P00640853LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calangay, San Nicolas, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640853LZ-EAO					100,000	Batangas 3rc District Engineering Office / Batangas 3rc District Engineering Offic
113. P00640854LZ	300226101422000				10,000,000	
Construction of Mul	ti-Purpose Building, Barangay Cale, Tanaı	uan City, Batangas				
P00640854LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cale, Tanauan City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640854LZ-EAO					100,000	Batangas 3rc District Engineering Office / Batangas 3rc District Engineering Offic
114. P00640855LZ	300226101423000				10,000,000	
	ti-Purpose Building, Barangay Dalipit We	st Alitagtag Batangas			0	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640855LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dalipit West, Alitagtag, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640855LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
115. P00640856LZ	300226101424000				10,000,000	
Construction of Mul	ti-Purpose Building, Barangay Dalipit We	st, Cuenca, Batangas				
P00640856LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dalipit West, Cuenca, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640856LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
116. P00640857LZ	300226101425000				10,000,000	
	ti-Purpose Building, Barangay Darasa, Ta	nauan City, Batangas				
P00640857LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Darasa, Tanauan City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640857LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
117. P00640858LZ	300226101426000				10,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640858LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Leynes, Talisay, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640858LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
118. P00640859LZ	300226101427000				10,000,000	
Construction of Mu	lti-Purpose Building, Barangay Maabud No	orth, San Nicolas, Batang	as			
P00640859LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maabud North, San Nicolas, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640859LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
119. P00640860LZ	300226101428000				10,000,000	
Construction of Mul Alitagtag, Batangas	lti-Purpose Building, Barangay Muzon 2nd	,				
P00640860LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Muzon 2nd, Alitagtag, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640860LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
120. P00640861LZ	300226101429000				10,000,000	
Construction of Mu	ti-Purpose Building, Barangay Natatas, Ta	nauan City, Batangas				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640861LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Natatas, Tanauan City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640861LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
121. P00640862LZ	300226101430000				10,000,000	
Construction of Mult	ti-Purpose Building, Barangay Pacifico, Sa	inta Teresita, Batangas				
P00640862LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pacifico, Santa Teresita, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640862LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
122. P00640863LZ Construction of Mult	300226101431000 ti-Purpose Building, Barangay Poblacion :	1, City of Sto. Tomas, Bata	ingas		10,000,000	
P00640863LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion 1, City of Sto. Tomas, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640863LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
123. P00640864LZ Construction of Mult	300226101432000 ti-Purpose Building, Barangay San Sebast	ian. Mataasnakahov. Bata	angas		20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640864LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Sebastian, Mataasnakahoy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640864LZ-EAO					200,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
124. P00640865LZ	300226101433000				10,000,000	
Construction of Mu	lti-Purpose Building, Barangay Sta. Anasta	cia, City of Sto. Tomas, B	atangas			
P00640865LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta. Anastacia, City of Sto. Tomas, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640865LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
125. P00640866LZ	300226101434000				10,000,000	
	lti-Purpose Building, Barangay Tambo Ilay	a, Santa Teresita, Batang	as			
P00640866LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tambo Ilaya, Santa Teresita, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640866LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
126. P00640867LZ	300226101435000				10,000,000	
	Iti-Purpose Building, Barangay Trapiche, T	anauan City, Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640867LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Trapiche, Tanauan City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640867LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
127. P00640868LZ	300226101436000				10,000,000	
Construction of Mul	ti-Purpose Building, Barangay Tumaway, 1	alisay, Batangas				
P00640868LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tumaway, Talisay, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640868LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
128. P00640869LZ	300226101437000				30,000,000	
Construction of Mul	ti-Purpose Building, Municipality of Agono	illo, Batangas				
P00640869LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Municipality of Agoncillo, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00640869LZ-EAO					300,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Basic Infras	tructure Program (BIP) - Evacuation Cente	rs/ Quarantine Facilities	/ Public		15,000,000	
<u>Health Faci</u>	lities					
129. P00634639LZ	300228100076000				5,000,000	
Construction of Evac	cuation Center, Barangay Banjo East, Tana	uan City, Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634639LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Banjo East, Tanauan City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00634639LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
130. P00634640LZ Construction of Eva	300228100077000 cuation Center, Barangay Darasa, Tanauan	City, Batangas			5,000,000	
P00634640LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Darasa, Tanauan City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00634640LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
131. P00634641LZ Construction of Eva	300228100078000 cuation Center, Barangay III, Mataas na Ka	hoy, Batangas			5,000,000	
P00634641LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay III, Mataas na Kahoy, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00634641LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
Basic Infra	structure Program (BIP) - Public Water Sup	ply System (Level II or III	<u>)</u>		30,000,000	
132. P00634693LZ Rehabilitation of W	300229100043000 ater Supply System, Barangay San Francisc	o, Sto. Tomas, Batangas			<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634693LZ-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay San Francisco, Sto. Tomas, Batangas	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00634693LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
133. P00634694LZ	300229100047000				5,000,000	
Rehabilitation of W	ater Supply System, Barangay San Joaquin	, Sto. Tomas, Batangas				
P00634694LZ-CW1	Rehabilitation of Water Supply Systems - Rehabilitation of Water Supply System, Barangay San Joaquin, Sto. Tomas, Batangas	Rehabilitation of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00634694LZ-EAO					50,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
134. P00641218LZ	300229100046000				10,000,000	
	ter Supply System, Barangay Sta. Cruz, City	y of Sto. Tomas, Batanga	S			
P00641218LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Sta. Cruz, City of Sto. Tomas, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,900,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
P00641218LZ-EAO					100,000	Batangas 3rd District Engineering Office / Batangas 3rd District Engineering Office
135. P00642343LZ	300229100044000				5,000,000	
	ter System in the Municipality of Mataasn	akahay Batangas				

	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Construction of Water Supply	Construction of	Number of	1.000	4,950,000	Batangas 3rd
Systems - Construction of Water	Water Supply	Water			District
System in the Municipality of	Systems	Supply			Engineering Office
Mataasnakahoy, Batangas		Systems			/ Batangas 3rd
					District
					Engineering Office
				50,000	Batangas 3rd
					District
					Engineering Office
					/ Batangas 3rd
					District
					Engineering Office
300229100045000				5,000,000	
ystem in Sto. Tomas City, Batangas					
Construction of Water Supply	Construction of	Number of	1.000	4,950,000	Batangas 3rd
Systems - Construction of Water	Water Supply	Water			District
System in Sto. Tomas City,	Systems	Supply			Engineering Office
Batangas		Systems			/ Batangas 3rd
					District
					Engineering Office
				50,000	Batangas 3rd
					District
					Engineering Office
					/ Batangas 3rd
					District
					Engineering Office
	Systems - Construction of Water System in the Municipality of Mataasnakahoy, Batangas 300229100045000 ystem in Sto. Tomas City, Batangas Construction of Water Supply Systems - Construction of Water System in Sto. Tomas City,	Systems - Construction of Water Water Supply System in the Municipality of Systems Mataasnakahoy, Batangas 300229100045000 ystem in Sto. Tomas City, Batangas Construction of Water Supply Construction of Systems - Construction of Water Water Supply System in Sto. Tomas City, Systems	Construction of Water SupplyConstruction of Water SupplyNumber of WaterSystems - Construction of WaterSystemsSupplyMataasnakahoy, BatangasSystemsSystems300229100045000 ystem in Sto. Tomas City, BatangasConstruction of Water SupplyNumber of Number of Water SupplyConstruction of Water SupplyConstruction of Water SupplyNumber of Number of Systems - Construction of Water System in Sto. Tomas City, SystemsSupply	Construction of Water SupplyConstruction of Water SupplyNumber of Water1.000Systems - Construction of WaterSystemsSupplySupplyMataasnakahoy, BatangasSystemsSystemsSystems300229100045000System in Sto. Tomas City, BatangasConstruction of Water SupplyNumber of Number of1.000System in Sto. Tomas City, BatangasConstruction of Water SupplyNumber of Number of1.000Systems - Construction of Water SupplyConstruction of Water SupplyNumber of Number of1.000Systems - Construction of Water System in Sto. Tomas City,SystemsSupply1.000	Construction of Water Supply Construction of Number of 1.000 4,950,000 Systems - Construction of Water Systems Supply Water Supply System in the Municipality of Systems Supply Supply Supply Mataasnakahoy, Batangas Systems Systems 50,000 300229100045000 50,000 50,000 ystem in Sto. Tomas City, Batangas Construction of Number of 1.000 4,950,000 Systems - Construction of Water Supply Construction of Number of 1.000 4,950,000 System in Sto. Tomas City, Batangas Construction of Number of 1.000 4,950,000 Systems - Construction of Water Supply Water Supply Water Supply 4,950,000 System in Sto. Tomas City, Systems Supply Supply Batangas Systems Supply Supply

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Batangas 4th Distrie	ct Engineering Office			323	projects	8,363,861,000	
OO1: Ensure S	afe and Reliable National Road System			<u>38</u>	projects	2,645,211,000	
Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				323,039,000	
1. P00603835LZ	310101100557000					54,653,000	
Manila-Batangas Rd	1 - K0080 + 338 - K0082 + 000						
P00603835LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila-Batangas Rd (S01927LZ) K0080 + 338 - K0082 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	6.776	52,740,145	Central Office / Batangas 4th District Engineering Office
P00603835LZ-EAO						1,912,855	Central Office / Batangas 4th District Engineering Office
2. P00603836LZ Manila-Batangas Rd	310101100653000 d - K0082 + 000 - K0083 + 600					50,000,000	
P00603836LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila-Batangas Rd (S01927LZ) K0082 + 000 - K0083 + 600	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	6.412	49,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00603836LZ-EAO						1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
3. P00603837LZ Manila-Batangas Rd	310101100649000 - K0076 + 000 - K0076 + 720					22,566,000	
P00603837LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila-Batangas Rd (S01927LZ) K0076 + 000 - K0076 + 720	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	١	2.880	22,114,680	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00603837LZ-EAO						451,320	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
4. P00603838LZ Manila-Batangas Rd	310101100650000 d - K0082 + 000 - K0083 + 000					31,435,000	

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603838LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila-Batangas Rd (S01927LZ) K0082 + 000 - K0083 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.012	30,806,300	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00603838LZ-EAO					628,700	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
5.	P00610098LZ Manila-Batangas Rd	310101100558000 - K0093 + 828 - K0095 + 470				56,108,000	
	P00610098LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Manila-Batangas Rd - K0093 + 828 - K0095 + 470	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.290	54,144,220	Central Office / Batangas 4th District Engineering Office
	P00610098LZ-EAO					1,963,780	Central Office / Batangas 4th District Engineering Office
6.	P00610101LZ Manila-Batangas Ro	310101100651000 ad K0086 + 197 - K0087+578				50,912,000	
	P00610101LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Manila-Batangas Road K0086 + 197 - K0087+578	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.772	49,893,760	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00610101LZ-EAO					1,018,240	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
7.	P00610102LZ Manila-Batangas Rd	310101100652000 - K0084 + 871 - K0086 + 197				57,365,000	
	P00610102LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Manila-Batangas Rd - K0084 + 871 - K0086 + 197	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.534	56,217,700	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00610102LZ-EAO					1,147,300	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			88,664,000	
8.	P00603846LZ Batangas-Quezon Re	310102100927000 d - K0116 + 519 - K0117 + 882				20,827,000	
	P00603846LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Batangas-Quezon Rd (S01923LZ) K0116 + 519 - K0117 + 882	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.660	20,410,460	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00603846LZ-EAO					416,540	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
9.	P00610129LZ Rosario-San Juan Ro	310102100928000 ad K0124 + 000 - K0124 + 872				25,213,000	
	P00610129LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rosario-San Juan Road K0124 + 000 - K0124 + 872	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.744	24,708,740	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00610129LZ-EAO					504,260	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
10.	P00610130LZ Batangas-Quezon Re K0130 + 958	310102100929000 d - K0116 + 000 - K0116 + 225, K0127 + 000	- K0127 + 610, K0130 + (000 -		42,624,000	
	P00610130LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Batangas-Quezon Rd - K0116 + 000 - K0116 + 225, K0127 + 000 - K0127 + 610, K0130 + 000 - K0130 + 958	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.586	41,771,520	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00610130LZ-EAO					852,480	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	Asset Prese	ervation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		733,600,000	
	National Ro	oads - Primary Roads					
	P00604032LZ	310110100259000				90,000,000	
	Manila-Batangas Ro	i - K0073 + (-700) - K0073 + 490					
	P00604032LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0073 + -700 - K0073 + 490	Upgrading of Drainage Structure along Road	Lineal meters	2,380.000	77,684,430	Central Office / Batangas 4th District Engineering Office
	P00604032LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0073 + -700 - K0073 + 490	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,403.400	9,165,570	
	P00604032LZ-EAO					3,150,000	Central Office / Batangas 4th District Engineering Office
12.	P00604033LZ	310110100260000				90,000,000	
	Manila-Batangas Ro	i - K0073 + 490 - K0074 + 665					
	P00604033LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0073 + 490 - K0074 + 665	Upgrading of Drainage Structure along Road	Lineal meters	2,380.000	77,684,430	Central Office / Batangas 4th District Engineering Office
	P00604033LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0073 + 490 - K0074 + 665	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,403.400	9,165,570	
	P00604033LZ-EAO					3,150,000	Central Office / Batangas 4th District Engineering Office
	P00604034LZ Manila-Batangas Rc	310110100261000 i - K0074 + 665 - K0075 + 869				90,000,000	

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00604034LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0074 + 665 - K0075 + 869	Upgrading of Drainage Structure along Road	Lineal meters	2,380.000	77,684,430	Central Office , Batangas 4th Distric Engineering Offic
P00604034LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0074 + 665 - K0075 + 869	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,403.400	9,165,570	
P00604034LZ-EAO					3,150,000	/ Central Office Batangas 4th District Engineering Office
4. P00604035LZ Manila-Batangas Rd	310110100262000 - K0075 + 869 - K0077 + 043				90,000,000	
P00604035LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0075 + 869 - K0077 + 043	Upgrading of Drainage Structure along Road	Lineal meters	2,380.000	77,684,430	Central Office / Batangas 4th District Engineering Office
P00604035LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0075 + 869 - K0077 + 043	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,403.400	9,165,570	
P00604035LZ-EAO					3,150,000	Central Office / Batangas 4th District Engineering Office
5. P00604036LZ Manila-Batangas Rd	310110100263000 - K0077 + 043 - K0078 + 276				<u>90,000,000</u>	
P00604036LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0077 + 043 - K0078 + 276	Upgrading of Drainage Structure along Road	Lineal meters	2,380.000	77,684,430	/ Central Office Batangas 4th District Engineering Office
P00604036LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0077 + 043 - K0078 + 276	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,403.400	9,165,570	
P00604036LZ-EAO					3,150,000	/ Central Office Batangas 4th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
16.	P00604037LZ Manila-Batangas Ro	310110100264000 I - K0078 + 276 - K0079 + 396				90,000,000	
	P00604037LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0078 + 276 - K0079 + 396	Upgrading of Drainage Structure along Road	Lineal meters	2,380.000	77,684,430	/ Central Office Batangas 4th District Engineering Office
	P00604037LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0078 + 276 - K0079 + 396	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,403.400	9,165,570	
	P00604037LZ-EAO					3,150,000	/ Central Office Batangas 4th District Engineering Office
17.	P00604038LZ Manila-Batangas Ro	310110100265000 I - K0079 + 396 - K0080 + 630				90,000,000	
	P00604038LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0079 + 396 - K0080 + 630	Upgrading of Drainage Structure along Road	Lineal meters	2,380.000	77,684,430	Central Office / Batangas 4th District Engineering Office
	P00604038LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0079 + 396 - K0080 + 630	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,403.400	9,165,570	
	P00604038LZ-EAO					3,150,000	Central Office / Batangas 4th District Engineering Office
18.	P00604039LZ Manila-Batangas Ro	310110100266000 I - K0080 + 630 - K0081 + 535				71,600,000	
	P00604039LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0080 + 630 - K0081 + 535	Upgrading of Drainage Structure along Road	Lineal meters	1,878.000	61,591,125	Central Office / Batangas 4th District Engineering Office
	P00604039LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Manila-Batangas Rd (S01927LZ) K0080 + 630 - K0081 + 535	Off-Carriageway Improvement: Paving of Shoulders	Square meters	2,685.540	7,502,875	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604039LZ-EAO					2,506,000	Central Office / Batangas 4th District Engineering Office
19.	P00604040LZ	310110100289000				32,000,000	
	Manila-Batangas Ro	i - K0084 + 450					
	P00604040LZ-CW1	Construction of Drainage Structure along Road - along Manila-Batangas Rd (S01927LZ)	Construction of Drainage Structure along Road	Lineal meters	720.000	31,360,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00604040LZ-EAO					640,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	Asset Prese	ervation - Construction / Upgrading / Reha	bilitation of Drainage alo	ong		322,917,000	
	National Ro	oads - Secondary Roads					
20.	P00604023LZ Rosario-Sn Juan Rd	310111100341000 - K0135 + 533 - K0137 + 000				<u>64,531,000</u>	
	P00604023LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Rosario-Sn Juan Rd (S01926LZ) K0135 + 533 - K0137 + 000	Construction of Drainage Structure along Road	Lineal meters	2,856.000	39,020,740	/ Central Office Batangas 4th District Engineering Office
	P00604023LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Rosario-Sn Juan Rd (S01926LZ) K0135 + 533 - K0137 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,941.280	15,834,685	
	P00604023LZ-CW3	Off-Carriageway Improvement: Construction of Sidewalk - at Specific Locations along Rosario-Sn Juan Rd (S01926LZ) K0135 + 533 - K0137 + 000	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	3,427.200	7,416,990	
	P00604023LZ-EAO					2,258,585	Central Office / Batangas 4th District Engineering Office
21.	P00604024LZ Rosario-Sn Juan Rd	310111100399000 - K0137 + 000 - K0138 + 299				48,426,000	

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604024LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Rosario-Sn Juan Rd (S01926LZ) K0137 + 000 - K0138 + 299	Construction of Drainage Structure along Road	Lineal meters	2,530.000	35,657,300	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00604024LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Rosario-Sn Juan Rd (S01926LZ) K0137 + 000 - K0138 + 299	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,491.400	6,629,700	
P00604024LZ-CW3	Off-Carriageway Improvement: Construction of Sidewalk - at Specific Locations along Rosario-Sn Juan Rd (S01926LZ) K0137 + 000 - K0138 + 299	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	3,036.000	5,170,480	
P00604024LZ-EAO					968,520	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
22. P00604025LZ Rosario-Sn Juan Rd	310111100342000 - K0141 + 955 - K0143 + 500				66,499,000	
P00604025LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Rosario-Sn Juan Rd (S01926LZ) K0141 + 955 - K0143 + 500	Construction of Drainage Structure along Road	Lineal meters	2,944.000	39,397,090	Central Office / Batangas 4th District Engineering Office
P00604025LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Rosario-Sn Juan Rd (S01926LZ) K0141 + 955 - K0143 + 500	Off-Carriageway Improvement: Paving of Shoulders	Square meters	7,595.520	24,774,445	
P00604025LZ-EAO					2,327,465	Central Office / Batangas 4th District Engineering Office
23. P00604026LZ Batangas-Lobo Rd -	310111100338000 K0124 + 129 - K0125 + 783				<u>67,994,000</u>	
P00604026LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Batangas-Lobo Rd (S01922LZ) K0124 + 129 - K0125 + 783	Construction of Drainage Structure along Road	Lineal meters	3,140.000	42,910,655	Central Office / Batangas 4th District Engineering Office

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
POC	0604026LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Batangas-Lobo Rd (S01922LZ) K0124 + 129 - K0125 + 783	Off-Carriageway Improvement: Paving of Shoulders	Square meters	8,101.200	22,703,555	Central Office Batangas 4tl Distric Engineering Offic
POC	0604026LZ-EAO					2,379,790	Central Office Batangas 4tl Distric Engineering Offic
24. POC)604027LZ	310111100339000				61,815,000	
Bat	angas-Lobo Rd - K	(0125 + 783 - K0127 + 190					
POC	0604027LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Batangas-Lobo Rd (S01922LZ) K0125 + 783 - K0127 + 190	Construction of Drainage Structure along Road	Lineal meters	3,138.000	42,580,625	Central Office , Batangas 4tł Distric Engineering Offic
POC	0604027LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Batangas-Lobo Rd (S01922LZ) K0125 + 783 - K0127 + 190	Off-Carriageway Improvement: Paving of Shoulders	Square meters	8,096.040	17,070,850	
POC	0604027LZ-EAO					2,163,525	Central Office Batangas 4tl Distric Engineering Offic
	0604031LZ Inila-Batangas Pol	310111100398000 Diacion Rd - K0079 + (-260) - K0079 + 603				<u>13,652,000</u>	
POC	0604031LZ-CW1	Upgrading of Drainage Structure along Road - along Manila-Batangas Poblacion Rd (S01963LZ) K0079 + -260 - K0079 + 603	Upgrading of Drainage Structure along Road	Lineal meters	863.000	13,378,960	Batangas 4tl Distric Engineering Offica / Batangas 4tl Distric Engineering Offic
POC	0604031LZ-EAO					273,040	Batangas 4t Distric Engineering Offic / Batangas 4t Distric Engineering Offic
		rvation - Construction / Upgrading / Reha	bilitation of Drainage alc	ong		220,057,000	
	National Ro	ads - Tertiary Roads					
26. POC)604028LZ	310112100278000				76,034,000	

6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604028LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0152 + 940 - K0154 + 394	Construction of Drainage Structure along Road	Lineal meters	2,902.000	37,407,260	Central Office / Batangas 4th District Engineering Office
P00604028LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0152 + 940 - K0154 + 394	Off-Carriageway Improvement: Paving of Shoulders	Square meters	7,487.160	23,520,910	
P00604028LZ-CW3	Construction of Road Slope Protection Structure - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0152 + 940 - K0154 + 394	Construction of Road Slope Protection Structure	Square meters	3,000.000	12,444,640	
P00604028LZ-EAO					2,661,190	Central Office / Batangas 4th District Engineering Office
P00604029LZ Sn Juan-Laiya Rd - K	310112100279000 0154 + 394 - K0155 + 846				80,034,000	
P00604029LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0154 + 394 - K0155 + 846	Construction of Drainage Structure along Road	Lineal meters	2,902.000	38,607,720	/ Central Office Batangas 4th District Engineering Office
P00604029LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0154 + 394 - K0155 + 846	Off-Carriageway Improvement: Paving of Shoulders	Square meters	7,487.160	23,954,195	
P00604029LZ-CW3	Construction of Road Slope Protection Structure - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0154 + 394 - K0155 + 846	Construction of Road Slope Protection Structure	Square meters	3,500.000	14,670,895	
P00604029LZ-EAO					2,801,190	Central Office / Batangas 4th District Engineering Office
P00604030LZ Sn Juan-Laiya Rd - K	310112100280000 0157 + 406 - K0158 + 611				<u>63,989,000</u>	
P00604030LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0157 + 406 - K0158 + 611	Construction of Drainage Structure along Road	Lineal meters	2,298.000	29,341,790	Central Office / Batangas 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604030LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0157 + 406 - K0158 + 611	Off-Carriageway Improvement: Paving of Shoulders	Square meters	5,928.840	18,662,135	Central Office / Batangas 4th District Engineering Office
	P00604030LZ-CW3	Construction of Road Slope Protection Structure - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0157 + 406 - K0158 + 611	Construction of Road Slope Protection Structure	Square meters	3,500.000	13,745,460	
	P00604030LZ-EAO					2,239,615	Central Office / Batangas 4th District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			48,934,000	
29.	P00605844LZ Rosario-Sn Juan Rd	310202101099000 - K0143 + 586 - K0144 + 316				48,934,000	
	P00605844LZ-CW1	Road Widening - along Rosario-Sn Juan Rd (S01926LZ) K0143 + 586 - K0144 + 316	Road Widening	Lane Km	1.582	47,955,320	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00605844LZ-EAO					978,680	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			785,000,000	
30.	P00608582LZ Manila-Batangas By	310204101518000 pass Rd Package F, Batangas				<u>60,000,000</u>	
	P00608582LZ-CW1	Construction of Concrete Road - Manila-Batangas Bypass Rd Package F, Batangas	Construction of Concrete Road	Lane Km	1.774	20,629,627	Central Office / Batangas 4th District Engineering Office
	P00608582LZ-CW2	Construction of Drainage Structure along Road - Manila-Batangas Bypass Rd Package F, Batangas	Construction of Drainage Structure along Road	Lineal meters	1,774.000	31,387,858	
	P00608582LZ-CW3	Off-Carriageway Improvement: Construction of Sidewalk - Manila-Batangas Bypass Rd Package F, Batangas	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	2,128.800	5,882,515	

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
F	P00608582LZ-EAO					2,100,000	Central Office / Batangas 4th District Engineering Office
	P00608583LZ Manila-Batangas By	310204101747000 pass Rd Package G, Batangas				50,000,000	
F	P00608583LZ-CW1	Construction of Concrete Road - Manila-Batangas Bypass Rd Package G, Batangas	Construction of Concrete Road	Lane Km	1.478	17,454,643	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
F	P00608583LZ-CW2	Construction of Drainage Structure along Road - Manila-Batangas Bypass Rd Package G, Batangas	Construction of Drainage Structure along Road	Lineal meters	1,478.000	26,569,450	
F	P00608583LZ-CW3	Off-Carriageway Improvement: Construction of Sidewalk - Manila-Batangas Bypass Rd Package G, Batangas	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	1,773.600	4,975,907	
F	P00608583LZ-EAO					1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00608620LZ Lipa City-Padre Gard	310204101510000 cia Diversion Road, Package I, Batangas				150,000,000	
	200608620LZ-CW1	Construction of Concrete Road - Lipa City-Padre Garcia Diversion Road, Package I, Batangas	Construction of Concrete Road	Lane Km	7.712	144,750,000	Central Office / Region IV-A
F	P00608620LZ-EAO					5,250,000	Central Office / Region IV-A
	P00608621LZ Lipa City-Padre Gard	310204101511000 cia Diversion Road, Package J, Batangas				<u>150,000,000</u>	
F	P00608621LZ-CW1	Construction of Concrete Road - Lipa City-Padre Garcia Diversion Road, Package J, Batangas	Construction of Concrete Road	Lane Km	7.600	144,750,000	Central Office / Region IV-A
F	P00608621LZ-EAO					5,250,000	Central Office / Region IV-A
	P00608622LZ L ipa City-Padre Gar o	310204101512000 cia Diversion Road, Package K, Batangas				<u>150,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00608622LZ-CW1	Construction of Concrete Road - Lipa City-Padre Garcia Diversion Road, Package K, Batangas	Construction of Concrete Road	Lane Km	2.130	28,950,000	Central Office / Region IV-A
P00608622LZ-CW2	Construction of Concrete Bridge - Lipa City-Padre Garcia Diversion Road, Package K, Batangas	Construction of Concrete Bridge	Square meters	1,533.600	115,800,000	
P00608622LZ-EAO					5,250,000	Central Office / Region IV-/
35. P00608623LZ Padre Garcia-Ibaan	310204101522000 Diversion Road, Phase III, Batangas				<u>150,000,000</u>	
P00608623LZ-CW1	Construction of Concrete Road - Padre Garcia-Ibaan Diversion Road, Phase III, Batangas	Construction of Concrete Road	Lane Km	23.050	96,500,000	Central Office / Region IV-A
P00608623LZ-ROW	ROW Acquisition - Padre Garcia-Ibaan Diversion Road, Phase III, Batangas	ROW Acquisition	Square meters	98,000.000	48,250,000	Central Office / Region IV-/
P00608623LZ-EAO					5,250,000	Central Office / Region IV-/
36. P00611472LZ Manila-Batangas By	310204101532000 pass Road Package H, Batangas				75,000,000	
P00611472LZ-CW1	Construction of Concrete Road - Manila-Batangas Bypass Road Package H, Batangas	Construction of Concrete Road	Lane Km	6.224	72,375,000	Central Office / Batangas 4th District Engineering Office
P00611472LZ-EAO					2,625,000	Central Office / Batangas 4th District Engineering Office
Network De	evelopment - Construction of Missing Link	s/ New Roads			100,000,000	
37. P00608087LZ Lobo-Malabrigo-Lai	310205100792000 ya-San Juan Road (San Juan-Laiya Section),	, Batangas			<u>100,000,000</u>	
P00608087LZ-CW1	Construction of Concrete Road - Lobo-Malabrigo-Laiya-San Juan Road (San Juan-Laiya Section), Batangas	Construction of Concrete Road	Lane Km	2.976	40,683,435	Central Office / Batangas 4th District Engineering Office
P00608087LZ-CW2	Construction of Road Slope Protection Structure - Lobo-Malabrigo-Laiya-San Juan Road (San Juan-Laiya Section), Batangas	Construction of Road Slope Protection Structure	Square meters	2,067.000	26,866,565	
P00608087LZ-ROW	ROW Acquisition - Lobo-Malabrigo-Laiya-San Juan Road (San Juan-Laiya Section), Batangas	ROW Acquisition	Square meters	3,915.636	28,950,000	/ Central Office Batangas 4th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00608087LZ-EAO					3,500,000	Central Office / Batangas 4th District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improvem	ent - Tertiary Roads			23,000,000	
38.	P00605843LZ Sn Juan-Laiya Rd - K	310209100358000 0151 + 510 - K0151 + 808, K0151 + 815 - K	(0152 + 940			23,000,000	
	P00605843LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Juan-Laiya Rd (S01977LZ) K0151 + 510 - K0152 + 940	Off-Carriageway Improvement: Paving of Shoulders	Square meters	7,327.200	22,540,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00605843LZ-EAO					460,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods	i		5 projects	294,000,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ictures and Drainage Syste	<u>ems</u>		65,000,000	
39.	P00620562LZ Construction of Rev	320101108083000 etment along Laiya Bridge, San Juan, Bat	angas			<u>15,000,000</u>	
	P00620562LZ-CW1	Construction of Revetment - Construction of Revetment along Laiya Bridge, San Juan, Batangas	Construction of Revetment	Lineal meters	150.000	14,700,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00620562LZ-EAO					300,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
40.	P00620563LZ	320101108084000				50,000,000	
	Construction of Slop Section, San Juan, B	pe Protection Structure along Lawaye Riv atangas	er, Palingowak and Balagb	ag			
	P00620563LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Lawaye River, Palingowak and Balagbag Section, San Juan, Batangas	Construction of Slope Protection Structure	Square meters	3,274.000	49,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620563LZ-EAO					1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Constructi and Princi	on/ Rehabilitation of Flood Mitigation Fac	cilities within Major River	Basins		229,000,000	
41. P00620883LZ Construction of Rev	320102104609000 vetment along Lawaye River, San Juan, Ba	tangas			100,000,000	
P00620883LZ-CW1	Construction of Revetment - Construction of Revetment along Lawaye River, San Juan, Batangas	Construction of Revetment	Lineal meters	515.220	96,500,000	/ Central Office Batangas 4th District Engineering Office
P00620883LZ-EAO					3,500,000	/ Central Office Batangas 4th District Engineering Office
42. P00620884LZ	320102104610000				100,000,000	
Construction of Rev	vetment along Malaking Ilog River, San Ju	an, Batangas				
P00620884LZ-CW1	Construction of Revetment - Construction of Revetment along Malaking Ilog River, San Juan, Batangas	Construction of Revetment	Lineal meters	515.220	96,500,000	Central Office / Batangas 4th District Engineering Office
P00620884LZ-EAO					3,500,000	Central Office / Batangas 4th District Engineering Office
43. P00621093LZ	320102104281000				29,000,000	
Construction of Flo Juan, Batangas	od Mitigation Structure along Lawaye Riv	er, Barangay Palahanan 2	.0, San			
P00621093LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Lawaye River, Barangay Palahanan 2.0, San Juan, Batangas	Construction of Flood Mitigation Structure	Lineal meters	230.305	28,420,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00621093LZ-EAO					580,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
<u>Convergence</u>	and Special Support Program (CSSP)		<u>.</u>	279 projects	5,404,650,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	<u>Constructi</u>	on/Improvement of Various Infrastructur	es in Support of National	Security		45,000,000	
	<u>(Tatag ng I</u>	mprastraktura para sa Kapayapaan at Seg	guridad Program - TIKAS)				
44.	P00634995LZ	300207100763000				40,000,000	
	Construction of PA	OCS Barracks, AETDC, Fernando Air Base,	, Lipa City, Batangas				
	P00634995LZ-CW1	Construction of Other Facilities - Construction of PAFOCS Barracks, AETDC, Fernando Air Base, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	39,200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00634995LZ-EAO					800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
45.	P00636439LZ	300207100764000 Iti-Purpose Building (Coast Guard Station	Building) Barangay Subu	kin San		5,000,000	
	Juan, Batangas		bunung, burunguy susu				
	P00636439LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building (Coast Guard Station Building), Barangay Subukin, San Juan, Batangas	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00636439LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
		ent of Capacity of Provincial Bridges along r Economic Development - PROBRED)	g Provincial Roads (Provin	<u>cial</u>		50,000,000	
46.	P00635376LZ Construction of Cat	300212100019000 andala Bridge, Ibaan, Batangas				<u>50,000,000</u>	
	P00635376LZ-CW1	Replacement of Bridge - Construction of Catandala Bridge, Ibaan, Batangas	Replacement of Bridge	Square meters	1,097.100	49,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635376LZ-EAO					1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
		on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply	ge and Sewerage/ Rainw	ater_		25,000,000	
47.	P00630019LZ Construction of Wat	300205100172000 ter Supply System, Ibaan, Batangas				25,000,000	
	P00630019LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Ibaan, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	24,500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00630019LZ-EAO					500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			360,900,000	
48.	P00635925LZ Preventive Mainten	300214100172000 ance along Lipa-Rosario Rd - K0088 + 507	- K0088 + 954			<u>3,584,000</u>	
	P00635925LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Lipa-Rosario Rd - K0088 + 507 - K0088 + 954	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.212	3,512,320	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00635925LZ-EAO					71,680	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
49.	P00635926LZ	300214100173000				3,351,000	
	Preventive Mainten	ance along Rosario-Sn Juan Rd - K0119 + 5	67 - K0120 + 000				
	P00635926LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Rosario-Sn Juan Rd - K0119 + 567 - K0120 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.347	3,283,980	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635926LZ-EAO					67,020	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
50.		300214100174000 ance along Rosario-Sn Juan Rd - K0138 + (523 - K0140 + 000, K0144	+ 641 -		<u>16,153,000</u>	
	K0144 + 972, K0145 P00635927LZ-CW1	+ 078 - K0145 + 427 Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Rosario-Sn Juan Rd - K0138 + 623 - K0140 + 000, K0144 + 641 - K0144 + 972, K0145 + 078 - K0145 + 427	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.942	15,829,940	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00635927LZ-EAO					323,060	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
51.	P00635928LZ Preventive Mainten K0156 + 000	300214100179000 ance along Sn Juan-Laiya Rd - K0152 + 000) - K0154 + 000, K0155 + (000 -		<u>21,312,000</u>	
	P00635928LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Sn Juan-Laiya Rd - K0152 + 000 - K0154 + 000, K0155 + 000 - K0156 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.165	20,885,760	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00635928LZ-EAO					426,240	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
52.	P00642456LZ Installation of Stree	300214100175000 tlights, Padre Garcia, Batangas				50,000,000	
	P00642456LZ-CW1	Road Safety: Street Lighting - Installation of Streetlights, Padre Garcia, Batangas	Road Safety: Street Lighting	Km	3.345	49,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642456LZ-EAO					1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
53.	P00642457LZ Installation of Road	300214100176000 Safety Devices along Various National Ro	ads, Batangas			66,500,000	
	P00642457LZ-CW1	Road Safety: Road Signs - Installation of Road Safety Devices along Various National Roads, Batangas	Road Safety: Road Signs	Number of Signs	804.000	65,170,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00642457LZ-EAO					1,330,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
54.	P00642458LZ Installation of Stree	300214100177000 tlights Package A , Lipa City, Batangas				100,000,000	
	P00642458LZ-CW1	Road Safety: Street Lighting - Installation of Streetlights Package A , Lipa City, Batangas	Road Safety: Street Lighting	Km	6.691	98,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00642458LZ-EAO					2,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
55.	P00642459LZ Installation of Stree	300214100178000 tlights Package B , Lipa City, Batangas				100,000,000	
	P00642459LZ-CW1	Road Safety: Street Lighting - Installation of Streetlights Package B , Lipa City, Batangas	Road Safety: Street Lighting	Km	6.691	98,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642459LZ-EAO					2,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ !				<u>552,200,000</u>	
56.	P00630090LZ	300215100165000				70,000,000	
	Rehabilitation of Ba	arangay Palanca to Barangay Natunuan Pro	ovincial Road, San Jose, E	Batangas			
	P00630090LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Barangay Palanca to Barangay Natunuan Provincial Road, San Jose, Batangas	Rehabilitation of Concrete Road	Lane Km	8.999	67,550,000	Central Office / Batangas 4th District Engineering Office
	P00630090LZ-EAO					2,450,000	Central Office / Batangas 4th District Engineering Office
57.	P00630624LZ Rehabilitation of M	300215101435000 alaking Tubig Bridge in San Jose, Batangas				50,000,000	
	P00630624LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Malaking Tubig Bridge in San Jose, Batangas	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	49,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00630624LZ-EAO					1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
58.	P00630625LZ	300215101436000				50,000,000	
	Rehabilitation of Ro	oad including Drainage along Batangas-Lob	oo Road, Taysan, Batanga	IS			
	P00630625LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage along Batangas-Lobo Road, Taysan, Batangas	Rehabilitation of Paved Road	Lane Km	12.445	49,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630625LZ-EAO					1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
59.	P00636835LZ Construction of Brid	300215100178000 ge including Approaches at Brgy. Quilo, Ib	aan, Batangas			60,000,000	
	P00636835LZ-CW1	Construction of Bridge - Construction of Bridge including Approaches at Brgy. Quilo, Ibaan, Batangas	Construction of Bridge	Square meters	864.895	57,900,000	Central Office / Batangas 4th District Engineering Office
	P00636835LZ-EAO					2,100,000	/ Central Office Batangas 4th District Engineering Office
60.	P00636837LZ Rehabilitation of Ro	300215100182000 ad and Drainage along Batangas-Lobo Roa	d Taysan Batangas			100,000,000	
	P00636837LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Batangas-Lobo Road, Taysan, Batangas	Rehabilitation of Paved Road	Lane Km	24.890	96,500,000	Central Office / Region IV-A
	P00636837LZ-EAO					3,500,000	Central Office / Region IV-A
61.	P00638848LZ Improvement of Ma	300215100180000 nila-Batangas Road, San Jose, Batangas				72,200,000	
	P00638848LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Improvement of Manila-Batangas Road, San Jose, Batangas	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.253	69,673,000	Central Office / Batangas 4th District Engineering Office
	P00638848LZ-EAO					2,527,000	Central Office / Batangas 4th District Engineering Office
62.	-	300215100181000 Pe Protection Structure using Rock Netting o Biga, Brgy. Hugom, San Juan, Batangas	along Laiya-Malabrigo R	load,		<u>150,000,000</u>	
	P00638849LZ-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection Structure using Rock Netting along Laiya-Malabrigo Road, Sitio Natungkad-Sitio Biga, Brgy. Hugom, San Juan, Batangas	Construction of Road Slope Protection Structure	Square meters	6,015.210	144,750,000	Central Office / Region IV-A
	P00638849LZ-EAO					5,250,000	Central Office / Region IV-A
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u>n</u>		75,000,000	
	Structures	protecting Public Infrastructures/Facilitie	<u>s</u>				
63.	P00630951LZ Construction of Rev Batangas	300219100139000 etment along Malaking Ilog River (Phase	3), Barangay Lipahan, Sar	n Juan,		75,000,000	
	P00630951LZ-CW1	Construction of Revetment - Construction of Revetment along Malaking Ilog River (Phase 3), Barangay Lipahan, San Juan, Batangas	Construction of Revetment	Lineal meters	595.616	72,375,000	Central Office Batangas 4tl Distric Engineering Offic
	P00630951LZ-EAO					2,625,000	Central Office Batangas 4t Distric Engineering Offic
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose E	Buildings/		65,000,000	
64.	P00631797LZ Construction of Mu	300220100639000 Iti-Purpose Building, Brgy. Buhaynasapa,	San Juan, Batangas			<u>15,000,000</u>	
	P00631797LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Buhaynasapa, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Batangas 4tl Distric Engineering Offic / Batangas 4tl Distric Engineering Offic
	P00631797LZ-EAO					300,000	Batangas 4t Distric Engineering Offic / Batangas 4t Distric Engineering Offic
65.	P00631798LZ Construction of Mu	300220100640000 Iti-Purpose Building, Ibaan, Batangas				50,000,000	
	P00631798LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Batangas 4tl Distric Engineering Offica / Batangas 4tl Distric Engineering Offic
	P00631798LZ-EAO					1,000,000	Batangas 4t Distric Engineering Offic / Batangas 4t Distric Engineering Offic
		structure Program (BIP) - Access Roads an				1,221,250,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
66. P00632343LZ Construction of Ro	300221100905000 ad in Barangay Dayapan, Ibaan, Batangas				5,000,000	
P00632343LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Dayapan, Ibaan, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00632343LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
67. P00632344LZ	300221100907000	This live Oile Determine	_		5,000,000	
Construction of Ro	ad including Drainage Structure, Barangay	Tibig, Lipa City, Batanga	5			
P00632344LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage Structure, Barangay Tibig, Lipa City, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00632344LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
68. P00632345LZ	300221100908000				5,000,000	
Construction of Ro	ad, Barangay Anus, San Jose, Batangas					
P00632345LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Anus, San Jose, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00632345LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
69. P00632346LZ Construction of Ro	300221100909000 ad, Barangay Munting Tubig, Ibaan, Batan	gas			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632346LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Munting Tubig, Ibaan, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00632346LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
70. P00632348LZ	300221100910000				5,000,000	
Construction of Roa	d, Barangay Salaban, San Jose and Barang	ay Malainin, Ibaan, Bata	ngas			
P00632348LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Salaban, San Jose and Barangay Malainin, Ibaan, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00632348LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
71. P00632349LZ	300221100990000				5,000,000	
	d, Barangay Sico 1, San Juan, Batangas					
P00632349LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sico 1, San Juan, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00632349LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
72. P00632512LZ Construction of Roa	300221100906000 d in Barangay Tangob, Padre Garcia, Bata	ngas			5,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632512LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Tangob, Padre Garcia, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00632512LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
73.	P00639854LZ	300221100012000				100,000,000	
	Construction of Bara Entry/Exit of Ibaan,	angay Palindan-Barangay Lapu-Lapu Road Batangas	conjoining Star Tollway				
	P00639854LZ-CW1	Construction of Concrete Road - Construction of Barangay Palindan-Barangay Lapu-Lapu Road conjoining Star Tollway Entry/Exit of Ibaan, Batangas	Construction of Concrete Road	Lane Km	11.946	99,000,000	Central Office / Batangas 4th District Engineering Office
	P00639854LZ-EAO					1,000,000	Central Office / Batangas 4th District Engineering Office
74.	P00639856LZ Construction of Pay	300221100014000 apa-Bukal Bridge including approaches, Pa	dre Garcia, Batangas			60,000,000	
	P00639856LZ-CW1	Construction of Bridge - Construction of Payapa-Bukal Bridge including approaches, Padre Garcia, Batangas	Construction of Bridge	Square meters	864.895	59,400,000	Central Office / Batangas 4th District Engineering Office
	P00639856LZ-EAO					600,000	Central Office / Batangas 4th District Engineering Office
75.	P00639858LZ Construction of Roa Batangas	300221100016000 d, Barangay Quilo-Quilo North and Barang	ay Payapa, Padre Garcia	l,		<u>56,000,000</u>	
	P00639858LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Quilo-Quilo North and Barangay Payapa, Padre Garcia, Batangas	Construction of Concrete Road	Lane Km	6.690	55,440,000	Central Office / Batangas 4th District Engineering Office
	P00639858LZ-EAO					560,000	Central Office / Batangas 4th District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
76.	P00639859LZ	300221100017000				85,000,000	
	Construction of Roa	d, Barangay Tamak to Barangay Maugat E	ast, Padre Garcia, Batang	gas			
	P00639859LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Tamak to Barangay Maugat East, Padre Garcia, Batangas	Construction of Concrete Road	Lane Km	10.154	84,150,000	Central Office / Batangas 4th District Engineering Office
	P00639859LZ-EAO					850,000	Central Office / Batangas 4th District Engineering Office
77	P00639860LZ	300221100018000				100,000,000	
		ad, Barangay Malainin-Barangay Salaban I	Road conjoining Star Toll	way		<u></u>	
	P00639860LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay Malainin-Barangay Salaban Road conjoining Star Tollway Entry/Exit of Ibaan, Batangas	Rehabilitation of Concrete Road	Lane Km	12.262	99,000,000	Central Office / Batangas 4th District Engineering Office
	P00639860LZ-EAO					1,000,000	/ Central Office Batangas 4th District Engineering Office
78.	P00639861LZ Rehabilitation of Ta	300221100019000 ysan - Rosario Road, Taysan, Batangas				55,250,000	
	P00639861LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Taysan - Rosario Road, Taysan, Batangas	Rehabilitation of Concrete Road	Lane Km	6.775	54,697,500	Central Office / Batangas 4th District Engineering Office
	P00639861LZ-EAO					552,500	Central Office / Batangas 4th District Engineering Office
79.	P00640265LZ	300221100929000				2,000,000	
	Construction (Comp	eletion) of Road at Barangay Galamay-Amo	o, San Jose, Batangas				
	P00640265LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road at Barangay Galamay-Amo, San Jose, Batangas	Construction of Concrete Road	Lane Km	0.239	1,980,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
M	P00640265LZ-EAO YPS: 03/22/2022 4:30	D:00 PM				20,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office Page 159 of 749

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
80. P00640266LZ Construction (Comp Section)	300221100930000 Dietion) of Road at Barangay Pinagtung-Ula	ın, San Jose, Batangas (B	ayante		<u>3,000,000</u>	
P00640266LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road at Barangay Pinagtung-Ulan, San Jose, Batangas (Bayante Section)	Construction of Concrete Road	Lane Km	0.358	2,970,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640266LZ-EAO					30,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
81. P00640267LZ	300221100931000 Dietion) of Road in Barangay Nasi, Rosario,	Batangas			2,000,000	
P00640267LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road in Barangay Nasi, Rosario, Batangas	Construction of Concrete Road	Lane Km	0.239	1,980,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640267LZ-EAO					20,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
82. P00640268LZ	300221100932000 Dietion) of Road in Barangay Natu, Rosario,	Patangas			2,000,000	
P00640268LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road in Barangay Natu, Rosario, Batangas	Construction of Concrete Road	Lane Km	0.239	1,980,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640268LZ-EAO					20,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
83. P00640269LZ	300221100933000				2,000,000	

Construction (Completion) of Road in Barangay Pinagsibaan, Rosario, Batangas

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640269LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road in Barangay Pinagsibaan, Rosario, Batangas	Construction of Concrete Road	Lane Km	0.239	1,980,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640269LZ-EAO					20,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
84. P00640270LZ	300221100934000				2,000,000	
Construction (Comp	oletion) of Road in Barangay Salao, Rosario	, Batangas				
P00640270LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road in Barangay Salao, Rosario, Batangas	Construction of Concrete Road	Lane Km	0.239	1,980,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640270LZ-EAO					20,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
85. P00640271LZ	300221100935000				2,000,000	
Construction (Comp	pletion) of Road in Barangay San Isidro, Ro	sario, Batangas				
P00640271LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road in Barangay San Isidro, Rosario, Batangas	Construction of Concrete Road	Lane Km	0.239	1,980,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640271LZ-EAO					20,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
86. P00640272LZ	300221100936000				10,000,000	
	al Access Road in Various Barangays (Brgy.					

Quilo-Quilo North and Quilo-Quilo South), Padre Garcia, Batangas

 Construction of Local Access Road Concrete Road In Various Barangery (Brgy. Payabal). Magual West, Culio-Culio North and Quilo-Quilo South). Pade Garcia, Batangas Sergine arin Payaba Budin. Magual West, Culio-Culio North and Quilo-Quilo South). Pade Garcia, Batangas Sergine arin Payaba Budin. Magual West, South). Pade Garcia, Batangas Sergine arin Payaba Budin. Magual West, South). Pade Garcia, Batangas Sergine arin Payaba Budin. Magual West, South. Pade Garcia, Batangas Sergine arin Payaba Budin. Magual West, South. Pade Garcia, Batangas Sergine arin Payaba Budin. Magual West, South. Pade Garcia, Batangas Sergine arin Payaba Budin. Magual Pagual Pagua Budin. Pagua Budin.	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
87. P0064027312 30021100937000 Construction of Road (Phase 1), Purck 6C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas 87. P0064027312 300221100937000 Construction of Road (Phase 1), Concrete Road 1.195 9.900,000 Batangas P0064027312-EAO Construction of Road (Phase 2), Concrete Road 1.000,000 Engineerin 88. P0064027312-EAO 100,000 Batangas Engineerin 88. P0064027312-EAO 300221100938000 10,000,000 Engineerin 88. P0064027312-EAO 300221100938000 10,000,000 Engineerin 88. P0064027312-EAO 300221100938000 10,000,000 Engineerin 89. P0064027312-EAO 300221100938000 Engineerin Engineerin 90664027312-EAO 90064027412 300221100938000 Engineerin Engineerin 90064027412 90064027412 0002100938000 Engineerin Engineerin 90064027412-EAO Construction of Concrete Road - Construction of Lane Km 1.195 9,900,000 Batangas 90064027412-EAO Construction of Road (Phase 2), Concrete Road Construction of Road (Phase 2), Concrete Road Engineerin Purck C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas Engineerin Batangas Engineerin 80. P0064027412-EAO Construction of Road (Phase 2), Concrete Road Construction of Road (Phase 2), Concrete Road Engineerin Purck C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas Engineerin Batangas Batangas P0064027412-EAO 100,000 Batangas Engine	P00640272LZ-CW1	Construction of Local Access Road in Various Barangays (Brgy. Payapa, Bukal, Maugat West, Quilo-Quilo North and Quilo-Quilo		Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Construction of Road (Phase 1), Purok 6C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas P00640273L2-CW1 Construction of Concrete Road - Construction of Lane Km 1.195 9,900,000 Batar Construction of Road (Phase 1), Concrete Road Pinagkawitan, Lipa City, Batangas / Batar Purok 6C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas / Batar P00640273L2-EAO / 100,000 Batar Batangas / 10,000,000 Batar P00640274LZ 300221100938000 / 10,000 Batar P00640274LZ 0, Purok 6C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas / P00640274LZ / 10,000 Batar Construction of Road (Phase 2), Concrete Road - Construction of Lane Km 1.195 9,900,000 Batar Construction of Road (Phase 2), Concrete Road / Construction of Lane Km 1.195 / 9,900,000 Batar Construction of Road (Phase 2), Concrete Road / Construction of Lane Km 1.195 / 9,900,000 Batar Construction of Road (Phase 2), Concrete Road / Construction of Lane Km 1.195 / 8,900,000 Batar Construction of Road (Phase 2), Concrete Road / Construction of Lane Km 1.195 / 8,900,000 Batar Construction of Road (Phase 2), Concrete Road / Construction of Lane Km 1.195 / 8,900,000 Batar Construction of Road (Phase 2), Concrete Road / 100,000 Batar Construction of Road (Phase 2), Concrete Road / 100,000 Batar Engineerin / Batar Engineerin / Batar Engineerin / Batar	P00640272LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640273L2-CW1 Construction of Concrete Road - Construction of Road (Phase 1), Purok 6C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas Concrete Road 1.195 9,900,000 Batar Engineerin / Batar P00640273L2-EAO Image: Construction of Road (Phase 2), P00640273L2-EAO Image: Construction of Road (Phase 2), P00640274L2 300221100938000 Image: Construction of Concrete Road Image: Construction of Road (Phase 2), P00640274L2 300221100938000 Construction of Lane Km 1.195 9,900,000 Batar P00640274L2 300221100938000 Construction of Lane Km 1.195 9,900,000 Batar P00640274L2 300221100938000 Construction of Lane Km 1.195 9,900,000 Batar P00640274L2-CW1 Construction of Concrete Road - Construction of Road (Phase 2), Purok 6C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas Concrete Road 1.195 9,900,000 Batar P00640274L2-EAO Construction of Concrete Road - Construction of Road (Phase 2), Purok 6C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas Concrete Road 1.195 9,900,000 Batar P00640274L2-EAO Construction of Road (Phase 2), Purok 6C, Sitio Ormoc, Barangay Concrete Road 1.195 9,900,000 Batar P00640274L2-EAO Construction of Road (Phase 2	Construction of Roa		gay Pinagkawitan, Lipa C	ity,		<u>10,000,000</u>	
 karal karal kar karal karal k	-	Construction of Road (Phase 1), Purok 6C, Sitio Ormoc, Barangay		Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Construction of Road (Phase 2), Purok 6C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas P00640274LZ-CW1 Construction of Concrete Road - Construction of Lane Km 1.195 9,900,000 Batan Construction of Road (Phase 2), Concrete Road Concrete Road Concrete Road Engineerin Purok 6C, Sitio Ormoc, Barangay Purok 6C, Sitio Ormoc, Barangay Engineerin / Batan Pinagkawitan, Lipa City, Batangas Interview of Road Interview of Road Engineerin P00640274LZ-EAO 100,000 Batan Engineerin P00640274LZ-EAO Interview of Road Engineerin / Batan Engineerin Engineerin / Batan Engineerin P00640274LZ-EAO Interview of Road Engineerin / Batan Engineerin Engineerin / Batan Engineerin P00640274LZ-EAO Interview of Road Engineerin / Batan Engineerin / Batan Engineerin / Batan Engineerin Engineerin / Batan Engineerin Punok 60, State Interview of Road Interview of Road Engineerin Punok 60, State Interview of Road <t< td=""><td>P00640273LZ-EAO</td><td></td><td></td><td></td><td></td><td>100,000</td><td>Batangas 4th District Engineering Office / Batangas 4th District Engineering Office</td></t<>	P00640273LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Construction of Road (Phase 2), Concrete Road Purok 6C, Sitio Ormoc, Barangay Pinagkawitan, Lipa City, Batangas P00640274LZ-EAO P00640274LZ-EAO Concrete Road Engineerin / Batar Engineerin / Batar Engineerin / Batar	Construction of Roa		gay Pinagkawitan, Lipa C	ity,		<u>10,000,000</u>	
Engineerin / Batar Engineerir	P00640274LZ-CW1	Construction of Road (Phase 2), Purok 6C, Sitio Ormoc, Barangay		Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00640274LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
89. P00640275LZ 300221100939000 4,000,000 Construction of Road at Barangay Banaybanay I, San Jose, Batangas 4,000,000 4,000,000	89. P00640275LZ					4,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640275LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Banaybanay I, San Jose, Batangas	Construction of Concrete Road	Lane Km	0.478	3,960,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640275LZ-EAO					40,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
90. P00640276LZ	300221100940000				5,000,000	
Construction of Roa	d at Barangay Natunuan, San Jose, Batan	gas				
P00640276LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Natunuan, San Jose, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640276LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
91. P00640277LZ	300221100941000				10,000,000	
	d at Barangay San Marcelino, Taysan, Bat	angas				
P00640277LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay San Marcelino, Taysan, Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640277LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
92. P00640278LZ	300221100942000				10,000,000	
	d at portion of Brgy. Mabayabas to Brgy.	Tilamba Taysan Batang				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640278LZ-CW1	Construction of Concrete Road - Construction of Road at portion of Brgy. Mabayabas to Brgy. Tilambo, Taysan, Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640278LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
93. P00640279LZ	300221100943000				10,000,000	
Construction of Road	d in Barangay Pulangbato, San Juan, Batar	ngas				
P00640279LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Pulangbato, San Juan, Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640279LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
94. P00640280LZ	300221100944000				5,000,000	
Construction of Road	d in Barangay Talaibon, Ibaan, Batangas					
P00640280LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Talaibon, Ibaan, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640280LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
95. P00640281LZ	300221100945000				8,000,000	
	d including Drainage, Barangay Dagatan, L	ina City, Batangas			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640281LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage, Barangay Dagatan, Lipa City, Batangas	Construction of Concrete Road	Lane Km	0.956	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640281LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
96. P00640282LZ	300221100946000				10,000,000	
Construction of Road	d with Drainage, Barangay San Lucas, Lipa	ı City, Batangas				
P00640282LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, Barangay San Lucas, Lipa City, Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640282LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
97. P00640283LZ	300221100947000				10,000,000	
Construction of Road	d with Drainage, Sitio Sto. Toribo, Maraw	oy, Lipa City, Batangas				
P00640283LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, Sitio Sto. Toribo, Marawoy, Lipa City, Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640283LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
98. P00640284LZ	300221100948000				10,000,000	
	d, Barangay Abung, San Juan, Batangas					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640284LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Abung, San Juan, Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640284LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
99. P00640285LZ	300221100949000				10,000,000	
Construction of Road	d, Barangay Anilao Labac, Lipa City, Batar	ngas				
P00640285LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Anilao Labac, Lipa City, Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640285LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
100. P00640286LZ	300221100950000				45,000,000	
Construction of Road	d, Barangay Bulacnin, Lipa City, Batangas					
P00640286LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bulacnin, Lipa City, Batangas	Construction of Concrete Road	Lane Km	5.376	44,550,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640286LZ-EAO					450,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
101. P00640287LZ	300221100951000				10,000,000	
Construction of Road	d, Barangay Pulangbato, San Juan, Batan	gas				

P00640287L2-CW1 Construction of Road, Barangay Concrete Road 1.195 9,900,000 P00640287L2-EMD 100,000 100,000 100,000 100,000 102. P00640288L2 300221100952000 5,000,000 100,000 Construction of Road, Barangay San Salvador, Upa City, Batangas 100,000 100,000 102. P00640288L2 300221100952000 5,000,000 Construction of Road, Barangay San Salvador, Upa City, Batangas Construction of Lane Km 0.597 P00640288L2-CW1 Construction of Road, Barangay San Salvador, Upa City, Batangas Concrete Road 0.597 P00640288L2-EAO Son Salvador, Upa City, Batangas Concrete Road 0.597 4,950,000 103. P00640288L2-EAO Son Salvador, Upa City, Batangas Concrete Road Son,000 103. P00640288L2 300221100953000 30,000 30,000 Improvement of Provincial Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas 3.679 29,700,000 P00640289L2 CW1 Rehabilitation of Concrete Road - Concrete Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas 3.679 29,700,000 P00640289L2 FMO Son,000 Son,000 300,000	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
102. P00640288LZ 300221100952000 5.000.000. Construction of Road, Barangay San Salvador, Lipa City, Batangas 0.597 4,950,000 P00640288LZ-CW1 Construction of Concrete Road - Construction of Lane Km 0.597 4,950,000 Construction of Road, Barangay Concrete Road Concrete Road 0.597 4,950,000 P00640288LZ-EAO San Salvador, Lipa City, Batangas Concrete Road So,000 50,000 103. P00640288LZ-EAO 300221100953000 So,000 So,000 So,000 So,000,000 Improvement of Provincial Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas So,600,000 So,000,000 So,000,000 P00640289LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 3.679 29,700,000 Improvement of Provincial Road Concrete Road Concrete Road So,000 So,000,000 Improvement of Provincial Road Concrete Road Rehabilitation of Lane Km 3.679 29,700,000 Improvement of Provincial Road Concrete Road Concrete Road So,000 So,000 So,000 So,000 So,000 So,000 So,000 So,000 So,000 <	P00640287LZ-CW1	Construction of Road, Barangay		Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Construction of Road, Barangay San Salvador, Lipa City, Batangas P00640288LZ-CW1 Construction of Concrete Road - Construction of Road, Barangay Construction of Lane Km 0.597 4,950,000 Construction of Road, Barangay San Salvador, Lipa City, Batangas Concrete Road San Salvador, Lipa City, Batangas P00640288LZ-EAO S00221100953000 S00221100953000 S000000000000000000000000000000000000	P00640287LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640288LZ-CW1 Construction of Concrete Road - Construction of Road, Barangay San Salvador, Lipa City, Batangas Construction of Lane Km 0.597 4,950,000 P00640288LZ-EA0 50,000 Insprovement of Provincial Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas 30,000,000 P00640289LZ-CW1 Rehabilitation of Concrete Road - Improvement of Provincial Road Rehabilitation of Lane Km 3.679 29,700,000 Improvement of Provincial Road Concrete Road - Concrete Road - 						5,000,000	
Construction of Road, Barangay San Salvador, Lipa City, Batangas Concrete Road P00640288LZ-EAO 50,000 103. P00640289LZ 300221100953000 30,000,000 Improvement of Provincial Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas 30,000,000 P00640289LZ-CW1 Rehabilitation of Concrete Road - Improvement of Provincial Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas Lane Km 3.679 29,700,000	Construction of Roa	id, Barangay San Salvador, Lipa City, Bata	ngas				
103. P00640289LZ 300221100953000 30,000,000 Improvement of Provincial Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas P00640289LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 3.679 29,700,000 Improvement of Provincial Road Concrete Road Concrete Road 3.679 29,700,000 Improvement of Provincial Road Concrete Road Jose, Batangays Jose, Batangays Banay-Banay I - Sto. Cristo, San Jose, Batangas Jose, Batangas	P00640288LZ-CW1	Construction of Road, Barangay		Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Improvement of Provincial Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas P00640289LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 3.679 29,700,000 Improvement of Provincial Road Concrete Road Concrete Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas Jose, Batangas	P00640288LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
San Jose, Batangas P00640289LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 3.679 29,700,000 Improvement of Provincial Road Concrete Road Concrete Road 6000000000000000000000000000000000000	103. P00640289LZ	300221100953000				30,000,000	
Improvement of Provincial Road Concrete Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San Jose, Batangas		ovincial Road (Makalintal Avenue), Baran	gays Banay-Banay I - Sto.	Cristo,			
P00640289LZ-EAO 300,000	P00640289LZ-CW1	Improvement of Provincial Road (Makalintal Avenue), Barangays Banay-Banay I - Sto. Cristo, San		Lane Km	3.679	29,700,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	P00640289LZ-EAO					300,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
104. P00640290LZ 300221100954000 <u>5,000,000</u>	104. P00640290LZ	300221100954000				5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640290LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Antipolo, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640290LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
105. P00640291LZ	300221100955000				5,000,000	
Improvement of Ro	ad at Barangay Bagong Pook (Sitio Niyuga	n), Rosario, Batangas				
P00640291LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Bagong Pook (Sitio Niyugan), Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640291LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
106. P00640292LZ	300221100956000				5,000,000	
	ad at Barangay Cahigam, Rosario, Batanga	s				
P00640292LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Cahigam, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640292LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
107. P00640293LZ	300221100957000				5,000,000	
Improvement of Ro	ad at Barangay Colongan, Rosario, Batanga	as				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640293LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Colongan, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640293LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
108. P00640294LZ	300221100958000				5,000,000	
Improvement of Ro	ad at Barangay Macalamcam A, Rosario, B	atangas				
P00640294LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Macalamcam A, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640294LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
109. P00640295LZ	300221100959000				5,000,000	
Improvement of Ro	ad at Barangay Macalamcam B, Rosario, B	atangas				
P00640295LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Macalamcam B, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640295LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
110. P00640296LZ	300221100960000				5,000,000	
Improvement of Ro	ad at Barangay Malaya, Rosario, Batangas					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640296LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Malaya, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640296LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
111. P00640297LZ	300221100961000				5,000,000	
Improvement of Ro	ad at Barangay Marilag, Rosario, Batangas					
P00640297LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Marilag, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640297LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
112. P00640298LZ	300221100962000				5,000,000	
Improvement of Ro	ad at Barangay Masaya, Rosario, Batangas					
P00640298LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Masaya, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640298LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
113. P00640299LZ	300221100963000				5,000,000	
Improvement of Ro	ad at Barangay Mavalor, Rosario, Batangas					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640299LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Mavalor, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640299LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
114. P00640300LZ	300221100964000				5,000,000	
Improvement of Roa	ad at Barangay Namunga, Rosario, Batang	as				
P00640300LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Namunga, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640300LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
115. P00640301LZ	300221100965000				5,000,000	
Improvement of Roa	ad at Barangay Natu, Rosario, Batangas					
P00640301LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Natu, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640301LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
116. P00640302LZ	300221100966000				5,000,000	
Improvement of Roa	ad at Barangay Puting Kahoy, Rosario, Bata	angas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640302LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Puting Kahoy, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640302LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
117. P00640303LZ	300221100967000				5,000,000	
Improvement of Ro	ad at Barangay Salao Sitio (Purok 6), Rosar	io, Batangas				
P00640303LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Salao Sitio (Purok 6), Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640303LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
118. P00640304LZ	300221100968000				5,000,000	
Improvement of Ro	ad at Barangay San Carlos, Rosario, Batang	gas				
P00640304LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay San Carlos, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640304LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
119. P00640305LZ	300221100969000				5,000,000	
Improvement of Ro	ad at Barangay San Isidro, Rosario, Batang	as				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640305LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay San Isidro, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640305LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
120. P00640306LZ	300221100970000				5,000,000	
Improvement of Ro	ad at Barangay San Jose, Rosario, Batangas					
P00640306LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay San Jose, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640306LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
121. P00640307LZ	300221100971000				5,000,000	
Improvement of Ro	ad at Barangay Taysan, San Jose, Batangas					
P00640307LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Taysan, San Jose, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640307LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
122. P00640308LZ	300221100972000				5,000,000	
Improvement of Ro	ad at Barangay Timbugan, Rosario, Batanga	5				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640308LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Timbugan, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640308LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
123. P00640309LZ	300221100973000 ad at Makalintal Ave. Provincial Road, San	loso Batangas (Phase 1)			20,000,000	
-						
P00640309LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Makalintal Ave. Provincial Road, San Jose, Batangas (Phase 1)	Rehabilitation of Concrete Road	Lane Km	2.452	19,800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640309LZ-EAO					200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
124. P00640310LZ	300221100974000				25,000,000	
Improvement of Roa	ad at Makalintal Ave. Provincial Road, San	Jose, Batangas (Phase 2)				
P00640310LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Makalintal Ave. Provincial Road, San Jose, Batangas (Phase 2)	Rehabilitation of Concrete Road	Lane Km	3.066	24,750,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640310LZ-EAO					250,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
125. P00640311LZ	300221100975000				5,000,000	
Improvement of Roa	ad, Barangay Tiquiwan, Rosario, Batangas					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640311LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay Tiquiwan, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640311LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
126. P00640312LZ	300221100976000				5,000,000	
Improvement of Roa	ad, Brgy. Bukal, Padre Garcia, Batangas					
P00640312LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Brgy. Bukal, Padre Garcia, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640312LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
127. P00640313LZ	300221100977000				20,000,000	
Rehabilitation of Bal	anga-Dayapan Bridge, Barangay Dayapan	, Ibaan, Batangas				
P00640313LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Balanga-Dayapan Bridge, Barangay Dayapan, Ibaan, Batangas	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	19,800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640313LZ-EAO					200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
128. P00640314LZ	300221100978000				8,000,000	
Rehabilitation of Roa	ad at Barangay Bigain I, San Jose, Batanga	s				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640314LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Barangay Bigain I, San Jose, Batangas	Rehabilitation of Concrete Road	Lane Km	0.981	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640314LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
129. P00640315LZ	300221100979000				5,000,000	
Rehabilitation of Ro	ad in Barangay Pinagtung-Ulan, San Jose,	Batangas				
P00640315LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in Barangay Pinagtung-Ulan, San Jose, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640315LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
130. P00640316LZ	300221100980000				22,000,000	
Rehabilitation of Ro	ad, Barangay Bagong Pook and Barangay	Duhatan, Lipa City, Batar	igas			
P00640316LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Bagong Pook and Barangay Duhatan, Lipa City, Batangas	Rehabilitation of Concrete Road	Lane Km	2.698	21,780,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640316LZ-EAO					220,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
131. P00640317LZ	300221100981000				15,000,000	
	ad, Barangay Cumba and Barangay Malag	onlong, Lipa City, Batang	as		<u> </u>	

Rehabilitation of Road, Barangay Cumba and Barangay Malagoniong, Lipa City, Batangas P00640317L7-EAO 132. P00640318LZ 30022110982000 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 0.613 P00640318L2-EAO P00	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
132. P00640318LZ 30022110982000 5000000 132. P00640318LZ CVVI Rehabilitation of Concrete Road Rehabilitation of Lane Km 0.613 4,950,000 Batangas 4th District Galamay-Amo, San Jose, Batangas Concrete Road Concret	P00640317LZ-CW1	Rehabilitation of Road, Barangay Cumba and Barangay		Lane Km	1.839	14,850,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Rehabilitation of Road, Barangay Galamay-Amo, San Jose, Batangas P00640318L2-CW1 Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Galamay-Amo, San Jose, Batangas Rehabilitation of Lane Km 0.613 4,950,000 Batangas 4th Distric Engineering Office / Batangas 4th Distric P00640318L2-EA0 50,000 Batangas 4th Distric 50,000 Batangas 4th Distric 133. P00640319LZ 300221100983000 8,000,000 8,000,000 Rehabilitation of Road, Barangay Concrete Road - Concrete Road 0.981 7,920,000 P00640319LZ 300221100983000 Concrete Road 0.981 7,920,000 Batangas 4th Distric Engineering Office / Batangas 4th Distric P00640319LZ-CW1 Rehabilitation of Concrete Road - Lumbang, Lipa City, Batangas Rehabilitation of Lane Km 0.981 7,920,000 Batangas 4th Distric P00640319LZ-EA0 Kenabilitation of Road, Barangay Lumbang, Lipa City, Batangas Concrete Road Lane Km 0.981 7,920,000 Batangas 4th Distric P00640319LZ-EA0 Kenabilitation of Road, Barangay Lumbang, Lipa City, Batangas Concrete Road 8,000 Batangas 4th Distric P00640319LZ-EA0 Kenabilitation of Road, Barangay Lumbang, Lipa City, Batangas <td>P00640317LZ-EAO</td> <td></td> <td></td> <td></td> <td></td> <td>150,000</td> <td>Batangas 4th District Engineering Office / Batangas 4th District Engineering Office</td>	P00640317LZ-EAO					150,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640318LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Galamay-Amo, San Jose, Batangas Rehabilitation of Concrete Road Lane Km 0.613 4,950,000 Batangas 4th District Engineering Office Ingineering Office Ing	132. P00640318LZ	300221100982000				5,000,000	
Rehabilitation of Road, Barangay Concrete Road District Galamay-Amo, San Jose, Batangas Figineering Office / Batangas 4tt P00640318L2-EAO 50,000 Batangas 4tt P00640318L2-EAO 50,000 Batangas 4tt District Engineering Office / Batangas 4tt P00640319L2 300221100983000 & 0.981 7,920,000 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 0.981 7,920,000 P00640319L2-CW1 Rehabilitation of Road, Barangay Concrete Road Concrete Road 0.981 7,920,000 Batangas 4tt District Engineering Office / Batangas 4tt District District P00640319L2-EAO Rehabilitation of Road, Barangay Concrete Road 0.981 7,920,0	Rehabilitation of Ro	ad, Barangay Galamay-Amo, San Jose, Bat	angas				
133. P00640319LZ 30021100983000 8000,000 Support Engineering Office 133. P00640319LZ 30021100983000 8000,000 Support Support Support P00640319LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Rehabilitation of Lane Km 0.981 7,920,000 Batangas 4tt P00640319LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Concrete Road No.981 7,920,000 Batangas 4tt P00640319LZ-CW1 Rehabilitation of Road, Barangay Concrete Road No.981 7,920,000 Batangas 4tt P00640319LZ-EAO Kenabilitation of Road, Barangay Concrete Road Support Support District P00640319LZ-EAO Kenabilitation of Road, Barangay Concrete Road Support Support Support P00640319LZ-EAO Kenabilitation of Road, Barangas Kenabilitation of Road, Barangas Support Support Support P00640319LZ-EAO Kenabilitation of Road, Barangas Kenabilitation of Road, Barangas Support Support Support P00640319LZ-EAO Kenabilitation of Road, Barangas Kenabilitation of Road, Barangas Support Support <t< td=""><td>P00640318LZ-CW1</td><td>Rehabilitation of Road, Barangay</td><td></td><td>Lane Km</td><td>0.613</td><td>4,950,000</td><td>Batangas 4th District Engineering Office / Batangas 4th District Engineering Office</td></t<>	P00640318LZ-CW1	Rehabilitation of Road, Barangay		Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Rehabilitation of Road, Barangay Lumbang, Lipa City, Batangas P00640319LZ-CW1 Rehabilitation of Concrete Road - Rehabilitation of Lane Km 0.981 7,920,000 Batangas 4th Rehabilitation of Road, Barangay Concrete Road Concrete Road District Lumbang, Lipa City, Batangas Concrete Road Concrete Road Concrete Road P00640319LZ-EAO 80,000 Batangas 4th P00640319LZ-EAO 80,000 Batangas 4th Concrete Road Concrete Road District P00640319LZ-EAO 80,000 Batangas 4th Concrete Road Concrete Road District Concrete Road Concrete Road Concrete Road P00640319LZ-EAO 80,000 Batangas 4th Concrete Road Concrete Road District Engineering Office Concrete Road Concrete Road P00640319LZ-EAO 80,000 Batangas 4th District Concrete Road Concrete Road Rehabilitation of Concrete Road Rehabilitation of Road Concrete Road Rehabilitation of Road Concrete Road Concrete Road Concrete Road Rehabili	P00640318LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Rehabilitation of Road, Barangay Lumbang, Lipa City, Batangas Rehabilitation of Lane Km 0.981 7,920,000 Batangas 4th P00640319LZ-CW1 Rehabilitation of Road, Barangay Lumbang, Lipa City, Batangas Concrete Road 0.981 7,920,000 Batangas 4th Lumbang, Lipa City, Batangas Concrete Road Concrete Road Engineering Office P00640319LZ-EAO 80,000 Batangas 4th District District Engineering Office Fergineering Office P00640319LZ-EAO 80,000 Batangas 4th District District Engineering Office Fergineering Office Fergineering Office Fergineering Office P00640319LZ-EAO 80,000 Batangas 4th District Engineering Office Fergineering Office Fergineering Office Fergineering Office Fergineering Office Fer	133. P00640319LZ	300221100983000				8,000,000	
Rehabilitation of Road, Barangay Concrete Road District Lumbang, Lipa City, Batangas Engineering Office / Batangas / Batangas 4th District Engineering Office P00640319LZ-EAO 80,000 Batangas 4th District District Engineering Office P00640319LZ-EAO 80,000 Batangas 4th District Engineering Office Jistrict Engineering Office / Batangas 4th District	Rehabilitation of Ro	ad, Barangay Lumbang, Lipa City, Batanga	s				
District Engineering Office / Batangas 4th District Engineering Offic	P00640319LZ-CW1	Rehabilitation of Road, Barangay		Lane Km	0.981	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
134. P00640320LZ 300221100984000 <u>30,000,000</u>	P00640319LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Rehabilitation of Road, Barangay Malaya, Rosario, Batangas						30,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640320LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Malaya, Rosario, Batangas	Rehabilitation of Concrete Road	Lane Km	3.679	29,700,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640320LZ-EAO					300,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	300221100985000 ad, Barangay MuntingPulo to Barangay St Rd and Barangay San Celestino to San Fra				44,000,000	
P00640321LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay MuntingPulo to Barangay Sto. Nino Rd, Barangay San Celestino to Malitlit Rd and Barangay San Celestino to San Francisco Rd, Lipa City, Batangas	Rehabilitation of Concrete Road	Lane Km	5.395	43,560,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640321LZ-EAO					440,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
136. P00640322LZ Rehabilitation of Roa	300221100986000 ad, Barangay Tambo, Lipa City, Batangas				5,000,000	
P00640322LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Tambo, Lipa City, Batangas	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640322LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640323LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgys. Bolbok, Kayumanggi and Mabini , Lipa City, Batangas	Rehabilitation of Concrete Road	Lane Km	2.452	19,800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640323LZ-EAO					200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
138. P00640324LZ	300221100988000				33,000,000	
Rehabilitation of Ro	ad, Fernando Airbase, Lipa City, Batangas					
P00640324LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Fernando Airbase, Lipa City, Batangas	Rehabilitation of Concrete Road	Lane Km	4.047	32,670,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640324LZ-EAO					330,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
139. P00640325LZ	300221100989000				10,000,000	
Rehabilitation of Ro	ad, Purok 1-Purok 6, San Jose, Lipa City, B	atangas				
P00640325LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Purok 1-Purok 6, San Jose, Lipa City, Batangas	Rehabilitation of Concrete Road	Lane Km	1.226	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640325LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
140. P00642092LZ	300221100911000				5,000,000	
	d in Brgys. Putingkahoy and Matamis, Ros	ario, Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642092LZ-CW1	Construction of Concrete Road - Construction of Road in Brgys. Putingkahoy and Matamis, Rosario, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642092LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
141. P00642093LZ Construction of Roa	300221100912000 d in Rosario, Batangas				<u>9,000,000</u>	
P00642093LZ-CW1	Construction of Concrete Road - Construction of Road in Rosario, Batangas	Construction of Concrete Road	Lane Km	1.075	8,910,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642093LZ-EAO					90,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
142. P00642094LZ	300221100913000				7,000,000	
	d in Brgy. Alupay, Namuco, and Tulos, Ros	sario, Batangas				
P00642094LZ-CW1	Construction of Concrete Road - Construction of Road in Brgy. Alupay, Namuco, and Tulos, Rosario, Batangas	Construction of Concrete Road	Lane Km	0.836	6,930,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642094LZ-EAO					70,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
143. P00642095LZ Construction of Roa	300221100914000 d in San Juan, Batangas				5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642095LZ-CW1	Construction of Concrete Road - Construction of Road in San Juan, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642095LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
144. P00642096LZ	300221100915000				5,000,000	
Construction of Roa	d in Taysan, Batangas					
P00642096LZ-CW1	Construction of Concrete Road - Construction of Road in Taysan, Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642096LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
145. P00642097LZ	300221100916000				10,000,000	
Construction/Rehab	ilitation of Road at Barangay Sto. Nino, Li	pa City Batangas				
P00642097LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road at Barangay Sto. Nino, Lipa City Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642097LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
146. P00642098LZ	300221100917000				5,000,000	
	ilitation of Road at Barangay Pusil, Lipa C	ity Batangas			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00642098LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road at Barangay Pusil, Lipa City Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
P00642098LZ-EAO					50,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
147. P00642099LZ Construction/Rehab Batangas	300221100918000 A pilitation of Road including Drainage at Ba	arangay Banay Banay, Lipa	a City		<u>5,000,000</u>	
P00642099LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road including Drainage at Barangay Banay Banay, Lipa City Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
P00642099LZ-EAO					50,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
148. P00642100LZ Construction/Rehab	300221100919000 A pilitation of Road at Barangay Sico, Lipa C	ity Batangas			5,000,000	
P00642100LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road at Barangay Sico, Lipa City Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
P00642100LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
149. P00642101LZ Construction/Rehab Batangas	300221100920000 ilitation of Road including Drainage at Ba	arangay Balintawak, Lipa	City		<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642101LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road including Drainage at Barangay Balintawak, Lipa City Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642101LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
150. P00642102LZ Construction/Rehal	300221100921000 Dilitation of Road at Barangay Rizal, Lipa C	ity Batangas			5,000,000	
P00642102LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road at Barangay Rizal, Lipa City Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642102LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
151. P00642103LZ	300221100922000				5,000,000	
Construction/Rehal Batangas	pilitation of Road including Drainage at Ba	rangay San Guillermo, Lij	pa City			
P00642103LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road including Drainage at Barangay San Guillermo, Lipa City Batangas	Construction of Concrete Road	Lane Km	0.597	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642103LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
152. P00642104LZ Construction/Rehal Batangas	300221100923000 Dilitation of Road at Barangay Mataas na I	.upa - Barangay 6, Lipa Ci	ty		<u>10,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642104LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road at Barangay Mataas na Lupa - Barangay 6, Lipa City Batangas	Construction of Concrete Road	Lane Km	1.195	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642104LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
153. P00642105LZ	300221100924000				10,000,000	
Rehabilitation of Ro	ad with features at Barangay Talisay, Lipa	City, Batangas				
P00642105LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road with features at Barangay Talisay, Lipa City, Batangas	Rehabilitation of Concrete Road	Lane Km	1.226	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642105LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
154. P00642106LZ	300221100925000				7,000,000	
Construction/Rehab	ilitation of Road at Barangay Anilao Labac	c, Lipa City, Batangas				
P00642106LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road at Barangay Anilao Labac, Lipa City, Batangas	Construction of Concrete Road	Lane Km	0.836	6,930,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642106LZ-EAO					70,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
155. P00642107LZ	300221100926000				9,000,000	
	ad at Barangay Pinagtongulan, Lipa City, B					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642107LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Barangay Pinagtongulan, Lipa City, Batangas	Rehabilitation of Concrete Road	Lane Km	1.104	8,910,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642107LZ-EAO					90,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
156. P00642108LZ	300221100927000				13,000,000	
Rehabilitation of Ro	ad including Drainage at Barangay Balinta	wak, Lipa City, Batangas				
P00642108LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage at Barangay Balintawak, Lipa City, Batangas	Rehabilitation of Paved Road	Lane Km	3.236	12,870,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642108LZ-EAO					130,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
157. P00642109LZ	300221100928000 ilitation of Road including Drainage at Ba	rangay Sico Lina City Ba	tangas		8,000,000	
P00642109LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Road including Drainage at Barangay Sico, Lipa City, Batangas	Construction of Concrete Road	Lane Km	0.956	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642109LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Basic Infras	tructure Program (BIP) - Interjurisdictiona	l Roads and/or Bridges (or, roads		213,300,000	
that travers	se multiple LGU jurisdictions)					
158. P00640441LZ Improvement of Bar	300223100005000 nay-Banay-Mojon-Cuenca, San Jose, Batar	ıgas			77,800,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640441LZ-CW1	Rehabilitation of Concrete Road - Improvement of Banay-Banay-Mojon-Cuenca, San Jose, Batangas	Rehabilitation of Concrete Road	Lane Km	9.540	77,022,000	Central Office / Batangas 4th District Engineering Office
P00640441LZ-EAO					778,000	Central Office / Batangas 4th District Engineering Office
159. P00640443LZ Rehabilitation of Sa	300223100007000 n Jose-Ibaan Road, Ibaan, Batangas				100,000,000	
P00640443LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of San Jose-Ibaan Road, Ibaan, Batangas	Rehabilitation of Concrete Road	Lane Km	12.262	99,000,000	Central Office / Batangas 4th District Engineering Office
P00640443LZ-EAO					1,000,000	Central Office / Batangas 4th District Engineering Office
160. P00640448LZ Rehabilitation of Ro Pook, San Jose, Bata	300223100035000 Dad in Barangay Concepcion, Batangas City angas	r going to Barangay Bago	ng		5,500,000	
P00640448LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in Barangay Concepcion, Batangas City going to Barangay Bagong Pook, San Jose, Batangas	Rehabilitation of Concrete Road	Lane Km	0.674	5,445,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640448LZ-EAO					55,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
161. P00640449LZ	300223100036000				30,000,000	
Rehabilitation of Ro	osario-Taysan Rd, Batangas					
P00640449LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Rosario-Taysan Rd, Batangas	Rehabilitation of Concrete Road	Lane Km	3.679	29,700,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640449LZ-EAO					300,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	tructure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	blic_		125,000,000	
162. P00632875LZ	300225100329000				5,000,000	
Construction of Ripr	apping open canal in Barangay Palingowa	k, San Juan, Batangas				
P00632875LZ-CW1	Construction of Drainage Structure - Construction of Riprapping open canal in Barangay Palingowak, San Juan, Batangas	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00632875LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
163. P00637790LZ	300225100330000				5,000,000	
Construction of Drai	nage System in Brgy. Calit-Calit and Tipaz	, San Juan, Batangas				
P00637790LZ-CW1	Construction of Drainage Structure - Construction of Drainage System in Brgy. Calit-Calit and Tipaz, San Juan, Batangas	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00637790LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
164. P00637791LZ	300225100331000				5,000,000	
Construction of Box	Culvert in Brgy. Castillo, Padre Garcia, Ba	tangas				
P00637791LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert in Brgy. Castillo, Padre Garcia, Batangas	Construction of Flood Mitigation Structure	Lineal meters	39.708	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637791LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	300225100343000 ilitation of Flood Mitigation Structures pr	otecting Public Infrastruc	tures/		10,000,000	
Facilities at Baranga	y Quezon, Lipa City, Batangas					
P00637792LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Mitigation Structures protecting Public Infrastructures/ Facilities at Barangay Quezon, Lipa City, Batangas	Construction of Flood Mitigation Structure	Lineal meters	79.415	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00637792LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
166. P00640542LZ	300225100332000				10,000,000	
Construction of Drai	nage System at Barangay Banaybanay II, S	San Jose, Batangas				
P00640542LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Banaybanay II, San Jose, Batangas	Construction of Drainage Structure	Lineal meters	176.322	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640542LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
167. P00640543LZ	300225100333000				5,000,000	
Construction of Drai	nage System at Barangay Lumil, San Jose,	Batangas				
P00640543LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Lumil, San Jose, Batangas	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640543LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
168. P00640544LZ	300225100334000				7,000,000	
Construction of Dra	inage System, Barangay Tipacan, Lipa City,	Batangas				
P00640544LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Tipacan, Lipa City, Batangas	Construction of Drainage Structure	Lineal meters	123.426	6,930,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640544LZ-EAO					70,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
169. P00640545LZ	300225100335000				25,000,000	
Construction of Dra Batangas	inage System, Brgys. Lodlod, Pagolingin Ba	ta and San Sebastian, Lip	oa City,			
P00640545LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Brgys. Lodlod, Pagolingin Bata and San Sebastian, Lipa City, Batangas	Construction of Drainage Structure	Lineal meters	440.805	24,750,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640545LZ-EAO					250,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
170. P00640546LZ	300225100336000				5,000,000	
Construction of Rip	rap at Barangay Bigain I, San Jose, Batanga	S				
P00640546LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riprap at Barangay Bigain I, San Jose, Batangas	Construction of Flood Mitigation Structure	Lineal meters	39.708	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640546LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
171. P00640547LZ Rehabilitation of Bo Batangas	300225100337000 ox Culvert and Related Structures at Baranş	gay Balagtasin, San Jose,			<u>4,000,000</u>	
P00640547LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Box Culvert and Related Structures at Barangay Balagtasin, San Jose, Batangas	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	23.573	3,960,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640547LZ-EAO					40,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
172. P00640548LZ Rehabilitation of D	300225100338000 ainage System, Barangay Adya and Barang	ay Cumba, Lipa City, Bat	angas		14,000,000	
P00640548LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Adya and Barangay Cumba, Lipa City, Batangas	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	158.993	13,860,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640548LZ-EAO					140,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
173. P00640549LZ Rehabilitation of D	300225100339000 rainage System, Barangay Anilao, Lipa City	Batangas			<u>5,000,000</u>	
P00640549LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Anilao, Lipa City Batangas	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	56.783	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640549LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
174. P00640550LZ	300225100340000				10,000,000	
Rehabilitation of Dr	ainage System, Barangay Calamias and Ba	rangay Mabini, Lipa City				
Batangas						
P00640550LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Calamias and Barangay Mabini, Lipa City Batangas	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	113.566	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640550LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
175. P00640551LZ	300225100341000				5,000,000	
	ainage System, Barangay Sto. Niño, Lipa C	ity, Batangas				
P00640551LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Sto. Niño, Lipa City, Batangas	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	56.783	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640551LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
176. P00640552LZ	300225100342000				10,000,000	
	ainage System, Barangay Talisay, Lipa City	, Batangas				
P00640552LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Talisay, Lipa City, Batangas	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	113.566	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640552LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose I vices	Buildings/ Facilities to sup	port_		2,599,000,000	
177. P00633908LZ	300226101439000 Soletion) of Multi-Purpose Building in Bara	ngay Bayawang, Rosario,			<u>6,000,000</u>	
P00633908LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Bayawang, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633908LZ-EAO					60,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
178. P00633909LZ Construction (Comp	300226101440000 oletion) of Multi-Purpose Building in Bara	ngay Bungahan, Ibaan, Ba	tangas		3,000,000	
P00633909LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Bungahan, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633909LZ-EAO					30,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
179. P00633910LZ Construction (Comp Batangas	300226101441000 Dietion) of Multi-Purpose Building in Bara	ngays Coliat, and Bago, Ib	aan,		<u>6,500,000</u>	
P00633910LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangays Coliat, and Bago, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	6,435,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633910LZ-EAO					65,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
180. P00633911LZ Construction (Comp Palakpak, and Nasi,	300226101442000 Iletion) of Multi-Purpose Building in Bara Rosario, Batangas	angays Colongan, Cahigam	,		<u>5,500,000</u>	
P00633911LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangays Colongan, Cahigam, Palakpak, and Nasi, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633911LZ-EAO					55,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
181. P00633912LZ Construction (Comp Rosario, Batangas	300226101443000 Iletion) of Multi-Purpose Building in Bara	angays Itlugan and Alupay,			<u>5,000,000</u>	
P00633912LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangays Itlugan and Alupay, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633912LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
182. P00633913LZ Construction (Comp Balagbag, San Juan,	300226101444000 Iletion) of Multi-Purpose Building in Bara Batangas	angays Libato, Calubcub 2n	ıd, and		10,000,000	
P00633913LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangays Libato, Calubcub 2nd, and Balagbag, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633913LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
183. P00633914LZ	300226101445000				7,000,000	
Construction (Comp Isidro, Rosario, Bata	oletion) of Multi-Purpose Building in Baran	ngays Mabato, Maligaya,	San			
	-					
P00633914LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangays Mabato, Maligaya, San Isidro, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633914LZ-EAO					70,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
184. P00633915LZ	300226101446000				8,000,000	
	oletion) of Multi-Purpose Building in Barai unga, Rosario, Batangas	ngays Marilag, San Ignacio	ο,			
P00633915LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangays Marilag, San Ignacio, Balibago, and Namunga, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633915LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
185. P00633916LZ	300226101447000				4,000,000	
Construction (Comp 1st, San Juan, Batar	oletion) of Multi-Purpose Building in Bara ngas	ngays Pulangbato, and Ca	lubcub			
P00633916LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangays Pulangbato, and Calubcub 1st, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633916LZ-EAO					40,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
186. P00633917LZ	300226101448000				4,000,000	
	pletion) of Multi-Purpose Building in Baran	gays Tamak and Banay-E	Banay,			
Padre Garcia, Batar	ngas					
P00633917LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangays Tamak and Banay-Banay, Padre Garcia, Batangas	Construction of Multi Purpose Building	Number of Buildings	2.000	3,960,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633917LZ-EAO					40,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
187. P00633918LZ	300226101449000				6,000,000	
Construction (Com Jose, Batangas	oletion) of Multi-Purpose Building in Baran	gays Taysan and Sabang	, San			
P00633918LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangays Taysan and Sabang, San Jose, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633918LZ-EAO					60,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
188. P00633919LZ	300226101450000				15,000,000	
Construction of Mu	lti-Purpose Building in Barangay Talaibon,	Ibaan, Batangas				
P00633919LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Talaibon, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633919LZ-EAO					150,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
189. P00633920LZ Construction of Mul	300226101451000 Iti-Purpose Building in Rosario, Batangas				50,000,000	
P00633920LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633920LZ-EAO					500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
190. P00633921LZ Construction of Mul	300226101452000 Iti-Purpose Building, Barangay Bago, Ibaa	n, Batangas			5,000,000	
P00633921LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bago, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633921LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
191. P00633922LZ Construction of Mul	300226101453000 Iti-Purpose Building, Barangay Bigain Sout	:h. San Jose. Batangas			5,000,000	
P00633922LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bigain South, San Jose, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633922LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
192. P00633923LZ Construction of Mul	300226101454000 ti-Purpose Building, Barangay Catandala,	Ibaan, Batangas			5,000,000	
P00633923LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Catandala, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633923LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
193. P00633924LZ Construction of Mul	300226101455000 ti-Purpose Building, Barangay Poblacion,	Padre Garcia, Batangas			5,000,000	
P00633924LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Padre Garcia, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633924LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
194. P00633925LZ	300226101456000	North Dadra Carola Pa	to none		5,000,000	
P00633925LZ-CW1	ti-Purpose Building, Barangay Quilo-Quilo Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Batangas 4th
LUN022272FT-CM1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Quilo-Quilo North, Padre Garcia, Batangas	Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633925LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
195. P00633926LZ Construction of Mu	300226101566000 Iti-Purpose Building, Talahiban 2, San Juar	n, Batangas			8,000,000	
P00633926LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Talahiban 2, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00633926LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
196. P00638031LZ Construction of Mu	300226101457000 Itipurpose Building, Brgy. Natu, Rosario, P	rovince of Batangas			5,000,000	
P00638031LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Natu, Rosario, Province of Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638031LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
197. P00638032LZ Construction of Mul	300226101458000 Itipurpose Building, Brgy. Mavalor, Rosari	o,Province of Batangas			5,000,000	
P00638032LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Mavalor, Rosario,Province of Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638032LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
198. P00638033LZ Construction of MP	300226101459000 B facilities in San Jose, Batangas				20,000,000	
P00638033LZ-CW1	Construction of Multi Purpose Building - Construction of MPB facilities in San Jose, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638033LZ-EAO					200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
199. P00638034LZ Construction of MP	300226101460000 B in Brgy. San Agustin, Ibaan Batangas				5,000,000	
P00638034LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. San Agustin, Ibaan Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638034LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
200. P00638035LZ Construction of MP	300226101461000 B in Brgy. Poblacion C, Rosario, Batangas				50,000,000	
P00638035LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. Poblacion C, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638035LZ-EAO					500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
201. P00638036LZ Construction of MP	300226101462000 B in Brgys. Salao and Matamis, Rosario, Ba	tangas			3,000,000	
P00638036LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgys. Salao and Matamis, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	2.000	2,970,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638036LZ-EAO					30,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
202. P00638037LZ Construction of MP	300226101463000 B in Brgys. Macalamcam B, Bulihan, and Q	uilib in Rosario, Batanga	IS		5,000,000	
P00638037LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgys. Macalamcam B, Bulihan, and Quilib in Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638037LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
203. P00638038LZ Construction of MP	300226101464000 B in Brgy. Poblacion, San Juan, Batangas				5,000,000	
P00638038LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. Poblacion, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638038LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
204. P00638039LZ Construction of MPE	300226101465000 3 in Brgy. Sampiro, San Juan, Batangas				5,000,000	
P00638039LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. Sampiro, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638039LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
205. P00638040LZ	300226101466000 3 in Brgy. Sico 2, San Juan, Batangas				5,000,000	
P00638040LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. Sico 2, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638040LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
206. P00638041LZ Construction of MPE	300226101467000 3 in San Juan, Batangas				6,000,000	
P00638041LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	3.000	5,940,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638041LZ-EAO					60,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
207. P00638042LZ Construction of MPE	300226101468000 3 in Brgy. Pag-asa, Taysan, Batangas				5,000,000	
P00638042LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. Pag-asa, Taysan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638042LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
208. P00638043LZ Construction of MPE	300226101469000 3 in Brgy. Bukal, Taysan, Batangas				5,000,000	
P00638043LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. Bukal, Taysan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638043LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
209. P00638044LZ Construction of MPE	300226101470000 3 in Brgy. Poblacion East, Taysan, Batanga	95			5,000,000	
P00638044LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. Poblacion East, Taysan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638044LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
210. P00638045LZ Construction of MPE	300226101471000 3 in Brgy. Tilambo, Taysan, Batangas				5,000,000	
P00638045LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. Tilambo, Taysan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638045LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
211. P00638046LZ	300226101472000				7,000,000	
Construction of MPE	3 in Brgys. Sto. Niño Bacao, and Guinhaw	a, Taysan, Batangas				
P00638046LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgys. Sto. Niño Bacao, and Guinhawa, Taysan, Batangas	Construction of Multi Purpose Building	Number of Buildings	3.000	6,930,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638046LZ-EAO					70,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
212. P00638047LZ	300226101473000				5,000,000	
Construction of MPE	3 in Brgy. Catandala, Ibaan, Batangas					
P00638047LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgy. Catandala, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638047LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
213. P00638048LZ Construction of MPI	300226101474000 B in Brgys. Salaban 2 and Balanga, Ibaan,	Batangas			5,000,000	
P00638048LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Brgys. Salaban 2 and Balanga, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638048LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
214. P00638049LZ Construction of MPI	300226101475000 B in Padre Garcia, Batangas				5,000,000	
P00638049LZ-CW1	Construction of Multi Purpose Building - Construction of MPB in Padre Garcia, Batangas	Construction of Multi Purpose Building	Number of Buildings	3.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638049LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
215. P00638050LZ	300226101476000				8,000,000	
	tipurpose Building at Pinagkawitan Integ itan, Lipa City, Batangas	rated National High Schoo),			
P00638050LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Pinagkawitan Integrated National High School, Barangay Pinagkawitan, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638050LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
216. P00638051LZ Construction of Mul Bulaklakan, Lipa City	300226101477000 tipurpose Building at Bulaklakan Element v. Batangas	ary School, Barangay			<u>6,000,000</u>	
P00638051LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Bulaklakan Elementary School, Barangay Bulaklakan, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638051LZ-EAO					60,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
217. P00638052LZ Rehabilitation of Mu Batangas	300226101478000 ultipurpose Facilities at Pusil Elementary S	School, Barangay Pusil, Li	pa City,		<u>5,000,000</u>	
P00638052LZ-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Multipurpose Facilities at Pusil Elementary School, Barangay Pusil, Lipa City, Batangas	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638052LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	300226101479000 tipurpose Building including Facilities at S io, Lipa City, Batangas	sto. Toribio Elementary S	chool,		<u>12,000,000</u>	
P00638053LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building including Facilities at Sto. Toribio Elementary School, Barangay Sto. Toribio, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638053LZ-EAO					120,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
219. P00638054LZ	300226101480000				15,000,000	
Rehabilitation of Mi Batangas	ulti Purpose Facilities at Sitio Tagbakin at I	Barangay Halang, Lipa Cit	:у,			
P00638054LZ-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Multi Purpose Facilities at Sitio Tagbakin at Barangay Halang, Lipa City, Batangas	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	14,850,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638054LZ-EAO					150,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
220. P00638055LZ	300226101481000				5,000,000	
Rehabilitation of Mu	ultipurpose Building at Barangay Quezon,	Lipa City, Batangas				
P00638055LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building at Barangay Quezon, Lipa City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00638055LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
221. P00638056LZ	300226101483000				7,000,000	
Construction of Mul Barangay 1, Lipa Cit	tipurpose Facilities at Lipa Science Integra	ited National High Schoo	l,			
	-					
P00638056LZ-CW1	Construction of Other Facilities - Construction of Multipurpose Facilities at Lipa Science Integrated National High School, Barangay 1, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	6,930,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00638056LZ-EAO					70,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
222. P00640610LZ Construction of Mult	300226100017000 ti-Purpose Building (including site develop	oment), Barangay Dagata	ın, San		80,000,000	
Jose, Batangas						
P00640610LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (including site development), Barangay Dagatan, San Jose, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Batangas 4th District Engineering Office
P00640610LZ-EAO					800,000	Central Office / Batangas 4th District Engineering Office
223. P00640613LZ	300226100020000				67,500,000	
Construction of Mult	tipurpose Building at Barangay Dagatan, S	San Jose, Batangas (Phase	e 5)			
D0064061317 CW1	Construction of Multi Durness	Construction of	Number of	1.000	66 825 000	Control Office
P00640613LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay Dagatan, San Jose, Batangas (Phase 5)	Multi Purpose Building	Buildings	1.000	66,825,000	Central Office / Batangas 4th District Engineering Office
P00640613LZ-EAO					675,000	Central Office / Batangas 4th District Engineering Office
224. P00640614LZ	300226100021000				200,000,000	
	ti-Purpose Building Including Facilities, De ;ion 4A, Lipa City, Batangas	epartment of Agriculture				
P00640614LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Including Facilities, Department of Agriculture Regional Office - Region 4A, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	198,000,000	Central Office / Region IV-/
P00640614LZ-EAO					2,000,000	Central Office / Region IV-A
225. P00640615LZ	300226100022000				150,000,000	
Construction of Mul	ti-Purpose Building Including Facilities, De	epartment of Social Welfa	are and			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640615LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Including Facilities, Department of Social Welfare and Development Regional Office - Region 4A, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / Region IV-/
P00640615LZ-EAO					1,500,000	Central Office / Region IV-A
226. P00640616LZ Construction of Mu Office - Region 4A, I	300226100023000 Iti-Purpose Building Including Facilities, La Lipa City, Batangas	and Transportation Region	nal		<u>150,000,000</u>	
P00640616LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Including Facilities, Land Transportation Regional Office - Region 4A, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / Region IV-4
P00640616LZ-EAO					1,500,000	Central Office / Region IV-A
227. P00640617LZ Construction of Mu	300226100024000 Iti-Purpose Building, Barangay Sto. Niño,	lbaan, Batangas			100,000,000	
P00640617LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sto. Niño, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Batangas 4th District Engineering Office
P00640617LZ-EAO					1,000,000	Central Office / Batangas 4th District Engineering Office
228. P00640870LZ Rehabilitation of M	300226101482000 ultipurpose Building at Barangay Quezon	Lipa City, Batangas			5,000,000	
P00640870LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building at Barangay Quezon, Lipa City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640870LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

Construction (Completion) of Lipa City, Batangas P00640871LZ-CW1 Const Build (Com Build Samp Batar P00640871LZ-EAO Construction (Completion) of Elementary School, Baragay P00640872LZ-CW1 Const Build (Com	300226101484000 f Multi-Purpose Building (Gym) a struction of Multi Purpose ding - Construction npletion) of Multi-Purpose ding (Gym) at Barangay paguita West, Lipa City, Ingas	t Barangay Sampaguita W Construction of Multi Purpose Building	/est, Number of Buildings	1.000	<u>5,000,000</u> 4,950,000 50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Lipa City, Batangas P00640871LZ-CW1 Const Build (Com Build Samp Batar P00640871LZ-EAO 230. P00640872LZ 3 Construction (Completion) of Elementary School, Barangay P00640872LZ-CW1 Const Build (Com Build Pinag Barar	struction of Multi Purpose ding - Construction npletion) of Multi-Purpose ding (Gym) at Barangay paguita West, Lipa City,	Construction of Multi Purpose	Number of	1.000		District Engineering Office / Batangas 4th District
Build (Com Build Samp Batar P00640871LZ-EAO 230. P00640872LZ 3 Construction (Completion) of Elementary School, Barangay P00640872LZ-CW1 Const Build (Com Build Pinag Barar	ding - Construction npletion) of Multi-Purpose ding (Gym) at Barangay paguita West, Lipa City,	Multi Purpose		1.000		District Engineering Office / Batangas 4th District
230. P00640872LZ 3 Construction (Completion) of Elementary School, Barangay P00640872LZ-CW1 Const Build (Com Build Pinag Barar					50.000	
Construction (Completion) of Elementary School, Barangay P00640872LZ-CW1 Const Build (Com Build Pinag Barar					20,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640872LZ-CW1 Consi Build (Com Build Pinag Barar	300226101485000 f Multi-Purpose Building and Sch y Pinagkawitan, Lipa City, Batang				<u>8,000,000</u>	
Data	struction of Multi Purpose ding - Construction npletion) of Multi-Purpose ding and School Gym at gkawitan Elementary School, nngay Pinagkawitan, Lipa City,	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640872LZ-EAO	Πgαs				80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	300226101486000 f Multi-Purpose Building at Barar	ngay Sabang, Lipa City, Ba	tangas		15,000,000	
Build (Com Build	struction of Multi Purpose ding - Construction npletion) of Multi-Purpose ding at Barangay Sabang, Lipa Batangas	Construction of Multi Purpose Building	- Number of Buildings	1.000	14,850,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640873LZ-EAO					150,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
232. P00640874LZ 3	300226101487000				2,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640874LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Talisay, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640874LZ-EAO					20,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
233. P00640875LZ	300226101488000				20,000,000	
	letion) of Multi-Purpose Building includi Barangay Marawoy, Lipa City, Batangas	ng facilities at Marawoy				
P00640875LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including facilities at Marawoy Elementary School, Barangay Marawoy, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640875LZ-EAO					200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
234. P00640876LZ	300226101489000				3,000,000	
Construction (Comp Benito, Lipa City, Ba	letion) of Multi-Purpose Building includi tangas	ng facilities at Barangay Sa	an			
P00640876LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including facilities at Barangay San Benito, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640876LZ-EAO					30,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

Construction (Completion) of Multi-Purpose Building including Facilities, Lipa City, Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640877LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Facilities, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
P00640877LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
236. P00640878LZ Construction (Comp	300226101491000 letion) of Multi-Purpose Building, Baranga	ay Mavalor, Ibaan, Batan	gas		5,000,000	
P00640878LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mavalor, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640878LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
237. P00640879LZ	300226101492000				7,500,000	
Construction (Comp Batangas	letion) of Multipurpose Building, Baranga	y Pinagtung-Ulan, San Jo	se,			
P00640879LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multipurpose Building, Barangay Pinagtung-Ulan, San Jose, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640879LZ-EAO					75,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
238. P00640880LZ	300226101493000				20,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640880LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bureau of Fire Protection Provincial Office, Barangay Marawoy, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640880LZ-EAO					200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
239. P00640881LZ Construction (Com Marawoy, Lipa City	300226101494000 pletion) of Multi-Purpose Building, Bureau 7, Batangas	of Fire Protection, Baran	igay		<u>5,000,000</u>	
P00640881LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bureau of Fire Protection, Barangay Marawoy, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640881LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	300226101495000 pletion) of Multi-Purpose Building, Inosluk ium, Barangay Marawoy, Lipa City, Batang	•			20,000,000	
P00640882LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Inosluban-Marawoy National Highschool Auditorium, Barangay Marawoy, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640882LZ-EAO					200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
241. P00640883LZ	300226101496000				15,000,000	

Construction (Completion) of Multi-Purpose Building, Lipa City, Batangas

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640883LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640883LZ-EAO					150,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
242. P00640884LZ Construction (Comp Taysan, San Jose, Ba	300226101497000 Iletion) of Multi-Purpose Facilities and Si atangas	te Development at Barang	gay		<u>30,000,000</u>	
P00640884LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Facilities and Site Development at Barangay Taysan, San Jose, Batangas	Construction of Other Facilities	Number of Facilities	1.000	29,700,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640884LZ-EAO					300,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	300226101498000 Netion) of Mult-Purpose Building includi ry School,Barangay Halang, Lipa City, Ba		Andal		<u>8,000,000</u>	
P00640885LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Mult-Purpose Building including Facilities at Cipriano M. Andal Memorial Elementary School,Barangay Halang, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640885LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
244. P00640886LZ	300226101499000 letion) of Senator Claro M. Recto Memo	rial Integrated School Com	npound.		15,000,000	

Construction (Completion) of Senator Claro M. Recto Memorial Integrated School Compour Barangay 7, Lipa City, Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640886LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Senator Claro M. Recto Memorial Integrated School Compound, Barangay 7, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640886LZ-EAO					150,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
245. P00640887LZ	300226101500000 Ietion)of Multi-Purpose Building includin	g Facilities at Barangay A	ntinolo		5,000,000	
Del Norte, Lipa City,		g racinties at barangay A	napolo			
P00640887LZ-CW1	Construction of Multi Purpose Building - Construction (Completion)of Multi-Purpose Building including Facilities at Barangay Antipolo Del Norte, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640887LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
246. P00640888LZ Construction of Mul	300226101501000 Iti Purpose Building (Gym) at Barangay Pir	nagkawitan, Lipa City, Ba	tangas		10,000,000	
P00640888LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Gym) at Barangay Pinagkawitan, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640888LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
247. P00640889LZ Construction of Mul	300226101502000 Iti-Purpose Building (Gym) at Barangay Sa	mpaguita. Lipa Citv. Bata	ngas		30,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640889LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gym) at Barangay Sampaguita, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640889LZ-EAO					300,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
248. P00640890LZ	300226101503000				10,000,000	
Construction of Mu	lti-Purpose Building (Ibaan Bureau of Fire	Protection), Ibaan, Batan	gas			
P00640890LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Ibaan Bureau of Fire Protection), Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640890LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
249. P00640892LZ	300226101505000				30,000,000	
	lti-Purpose Building (Phase II), Barangay D	on Luis, San Jose, Batang	jas			
P00640892LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Don Luis, San Jose, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640892LZ-EAO					300,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
250. P00640893LZ	300226101506000				15,000,000	
	lti-Purpose Building at Barangay 1, Lipa Ci	tv. Batangas				

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640893LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 1, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640893LZ-EAO					150,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
251. P00640894LZ	300226101507000				8,000,000	
Construction of Mul	tipurpose Building at Barangay Balagtasin,	, San Jose, Batangas				
P00640894LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay Balagtasin, San Jose, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640894LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
252. P00640895LZ Construction of Mul	300226101508000 ti-purpose Building at Barangay Dagatan, S	San Jose, Batangas (Phas	ie 3)		50,000,000	
P00640895LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building at Barangay Dagatan, San Jose, Batangas (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640895LZ-EAO					500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
253. P00640896LZ	300226101509000 ti-purpose Building at Barangay Dagatan, S	San Jose, Batangas (Phae	se 4)		50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640896LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building at Barangay Dagatan, San Jose, Batangas (Phase 4)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640896LZ-EAO					500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
254. P00640897LZ	300226101510000				7,000,000	
Construction of Mu	lti-Purpose Building at Barangay Lodlod, Li	pa City, Batangas				
P00640897LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Lodlod, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640897LZ-EAO					70,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
255. P00640898LZ	300226101511000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay San Jose,	Lipa City, Batangas				
P00640898LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay San Jose, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640898LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
256. P00640899LZ	300226101512000				10,000,000	
	lti-Purpose Building at Barangay Sto. Niño,	Lipa City, Batangas			<u>·</u>	

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640899LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sto. Niño, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640899LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
257. P00640900LZ	300226101513000				10,000,000	
Construction of Mul	ti-Purpose Building at Barangay Sto. Torib	io, Lipa City, Batangas				
P00640900LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sto. Toribio, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640900LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
258. P00640901LZ	300226101514000				5,000,000	
Construction of Mul	ti-Purpose Building at Barangay Tibig, Lipa	City, Batangas				
P00640901LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Tibig, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640901LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
259. P00640902LZ	300226101515000				10,000,000	
	ti-Purpose Building at Pacita Ramos Mend	oza National High Schoo	ol,			

Sapangan, San Juan, Batangas

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640902LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Pacita Ramos Mendoza National High School, Sapangan, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
P00640902LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
260. P00640903LZ Construction of Mu City, Batangas	300226101516000 Iti-Purpose Building at Sampaguita Homes	;, Barangay Sampaguita, I	Lipa		<u>10,000,000</u>	
P00640903LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sampaguita Homes, Barangay Sampaguita, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640903LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
261. P00640904LZ Construction of Mu (Phase 6)	300226101517000 Itipurpose Building Facilities at Barangay I	Dagatan, San Jose, Batan	gas		40,000,000	
P00640904LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building Facilities at Barangay Dagatan, San Jose, Batangas (Phase 6)	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640904LZ-EAO					400,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
262. P00640905LZ Construction of Mu	300226101518000 Iti-Purpose Building in San Agustin ES, Bar	angay San Agustin, Ibaar	I,		7,000,000	

Construction of Multi-Purpose Building in San Agustin ES, Barangay San Agustin, Ibaan Batangas

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640905LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in San Agustin ES, Barangay San Agustin, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640905LZ-EAO					70,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
263. P00640906LZ Construction of Mul Batangas	300226101519000 Iti-Purpose Building including Facilities at	Barangay Rizal Lipa City,			<u>8,000,000</u>	
P00640906LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities at Barangay Rizal Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640906LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
264. P00640907LZ Construction of Mul Barangay Dagatan, I	300226101520000 Iti-Purpose Building including Facilities at Lipa City, Batangas	Dagatan Elementary Sch	ool,		13,000,000	
P00640907LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities at Dagatan Elementary School, Barangay Dagatan, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	12,870,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640907LZ-EAO					130,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
265. P00640908LZ Construction of Mul	300226101521000 Iti-Purpose Building including Facilities at	Jose K. Obando Elementa	ary		10,000,000	

Construction of Multi-Purpose Building including Facilities at Jose K. Obando Elementary School, Barangay Antipolo Del Sur, Lipa City, Batangas

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640908LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities at Jose K. Obando Elementary School, Barangay Antipolo Del Sur, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
P00640908LZ-EAO					100,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
266. P00640909LZ Construction of Mul Barangay Lodlod, Lip	300226101522000 ti-Purpose Building including Facilities at L pa City, Batangas	odlod Elementary Schoo.	ıl,		<u>11,000,000</u>	
P00640909LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities at Lodlod Elementary School, Barangay Lodlod, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	10,890,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640909LZ-EAO					110,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
267. P00640910LZ Construction of Mul Barangay Marawoy,	300226101523000 ti-Purpose Building Including Facilities at S Lina City, Batangas	Sto. Toribio Elementary S	ichool,		<u>5,000,000</u>	
P00640910LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Including Facilities at Sto. Toribio Elementary School, Barangay Marawoy, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640910LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
268. P00640911LZ	300226101524000				8,000,000	

Construction of Multi-Purpose Building including Facilities, Tangway Elementary School, City, Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640911LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities, Tangway Elementary School, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640911LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
269. P00640912LZ	300226101525000				10,000,000	
Construction of Mul	ti-Purpose Building, Barangay Mabalanoy	, San Juan, Batangas				
P00640912LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mabalanoy, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640912LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
270. P00640913LZ	300226101526000				5,000,000	
	ti-Purpose Building, Barangay Mapulo, Ta	ysan, Batangas				
P00640913LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mapulo, Taysan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640913LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
271. P00640914LZ	300226101527000				7,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640914LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maugat West, Padre Garcia, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640914LZ-EAO					75,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
272. P00640915LZ	300226101528000				7,500,000	
Construction of Mul	ti-Purpose Building, Barangay Mavalor, R	osario, Batangas				
P00640915LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mavalor, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640915LZ-EAO					75,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
273. P00640916LZ	300226101529000				7,500,000	
	ti-Purpose Building, Barangay Natu, Rosa	rio, Batangas				
P00640916LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Natu, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640916LZ-EAO					75,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
274. P00640917LZ	300226101530000				15,000,000	
	ti-Purpose Building, Barangay Natunuan,	San loso Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640917LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Natunuan, San Jose, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640917LZ-EAO					150,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
275. P00640918LZ	300226101531000				28,000,000	
Construction of Mu	ti-Purpose Building, Barangay Poblacion,	San Juan, Batangas				
P00640918LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	27,720,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640918LZ-EAO					280,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
276. P00640919LZ	300226101532000				7,500,000	
Construction of Mu	ti-Purpose Building, Barangay San Miguel	, Padre Garcia, Batangas				
P00640919LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Miguel, Padre Garcia, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640919LZ-EAO					75,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
277. P00640920LZ	300226101533000				7,500,000	
	ti-Purpose Building, Barangay Tiquiwan, I	Rosario. Batangas				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640920LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tiquiwan, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640920LZ-EAO					75,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
278. P00640921LZ	300226101534000				50,000,000	
Construction of Mul	lti-Purpose Building, Brgy. Castillo, Padre	Garcia, Batangas				
P00640921LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Castillo, Padre Garcia, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640921LZ-EAO					500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
279. P00640922LZ Construction of Mul	300226101535000 Iti-Purpose Building, Brgy. Mayuro, Rosar	io, Batangas			5,000,000	
P00640922LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mayuro, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640922LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
280. P00640923LZ	300226101536000				10,000,000	
Construction of Mul Lodlod, Lipa City, Ba	lti-Purpose Building, Bureau of Jail Manaı atangas	gement and Penology, Ba	rangay			

building-Construction of Multi Purpose Buildings Buildings building-Construction of Multi-Purpose Buildings Buildings barangsy Lodlod, Lipa City, Barangsy Lodlod, Lipa Ci	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Series of the se	P00640923LZ-CW1	Building - Construction of Multi-Purpose Building, Bureau of Jail Management and Penology, Barangay Lodlod, Lipa City,	Multi Purpose		1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Construction of Multi Purpose Construction of Multi Purpose Buildings 1.000 14,850,000 Batangas 4t P0064092412-CW1 Construction of Multi Purpose Building, Ibaan, Batangas Building Buildings 1.000 14,850,000 Batangas 4t P0064092412-EA0 Function of Multi Purpose Building, Ibaan, Batangas Building 150,000 Batangas 4t P0064092412-EA0 Soute Participation of Multi Purpose Function of Multi Purpose Function of Multi Purpose Function of Multi Purpose Building Batangas 4t Distriction of Participation of Participation of Purpose Buildings 150,000 Batangas 4t Distriction of Participation of Purpose Buildings 150,000 Batangas 4t Distriction of Participation of Purpose Buildings 150,000 Batangas 4t Distriction of Purpose Building Distriction of Purpose Building Construction of Multi Purpose Multi Purpose Topose Buildings 1.000 7,425,000 Batangas 4t Distriction of Purpose Buildings San Juan, Batangas Buildings 1.000 7,425,000 Batangas 4t Distriction of Purpose Buildings Buildings 1.000 7,425,000 Batangas 4t Distriction of Purpose	P00640923LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640924LZ-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ibaan, Batangas Construction of Multi Purpose Building Number of Buildings 1.000 14,850,000 Batangas 4t Distric Engineering Offic / Batangas 4t P00640924LZ-EAO V Source of Multi-Purpose Building, Ibaan, Building V Source of Multi-Purpose Building 150,000 Batangas 4t P00640924LZ-EAO V Source of Multi-Purpose Building, Maraykit, San Juan, Batangas V Source of Multi-Purpose Building Source of Multi-Purpose Multi-Purpose Building, Maraykit, San Juan, Batangas V Source of Multi-Purpose Buildings 1.000 7,425,000 Batangas 4t P00640925LZ-CW1 Construction of Multi-Purpose Multi-Purpose Building, Maraykit, San Juan, Batangas Construction of Multi-Purpose Building, Maraykit, San Juan, Batangas Construction of Multi-Purpose Building, Maraykit, San Juan, Batangas Source of Multi-Purpose Building Number of Buildings 1.000 7,425,000 Batangas 4t P00640925LZ-EAO For Source of Multi-Purpose Multi-Purpose Building, Maraykit, San Juan, Batangas Source of Multi-Purpose Building Number of Buildings 1.000 7,425,000 Batangas 4t P00640925LZ-EAO For Source of Multi-Purpose Multi-Purpose Building, Maraykit, San Juan, Batangas Source of Multi-Purpose Building Source of Mul						15,000,000	
282. P00640925LZ 30026101538000 7,500,000 Construction of Multi-Purpose Building, Maraykit, San Juan, Batangas 7 P00640925LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 7,425,000 Batangas 4 Building - Construction of Multi Purpose Buildings Unitient Purpose Buildings 7,500,000 Multi-Purpose Building, Maraykit, Building Construction of Multi Purpose Buildings 7,500,000 P00640925LZ-CW1 Construction of Multi Purpose Construction of Multi Purpose Buildings 7,500,000 Batangas 4 Distric Engineering Offic San Juan, Batangas 7,500,000 P00640925LZ-EAO 75,000 Batangas 4 Distric Engineering Offic Construction of Construction of Constru		Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ibaan,	Multi Purpose		1.000	14,850,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Construction of Multi-Purpose Building, Maraykit, San Juan, Batangas P00640925LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 7,425,000 Batangas 4t Building - Construction of Multi Purpose Buildings Buildings Engineering Officion Multi-Purpose Building, Maraykit, Building San Juan, Batangas Forgineering Officion P00640925LZ-EAO 75,000 Batangas 4t P00640925LZ-EAO 75,000 Batangas 4t District F00640925LZ-EAO Forgineering Officion Forgineering Officion Forgineering Officion F00640925LZ-EAO Forgineering Officion Forgineering Officion Forgineering Officion Forgineering Officion F00640925LZ-EAO Forgineering Officion Forgineering Of	P00640924LZ-EAO					150,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640925LZ-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Maraykit, San Juan, Batangas Construction of Multi Purpose Building Number of Buildings 1.000 7,425,000 Batangas 4t District P00640925LZ-CW1 Construction of Multi-Purpose Building, Maraykit, San Juan, Batangas Building Engineering Office P00640925LZ-EAO 75,000 Batangas 4t District P00640925LZ-EAO 75,000 Batangas 4t District Figure ering Office / Batangas 4t Construction of / Batangas 4t District / Batangas 4t	282. P00640925LZ	300226101538000				7,500,000	
Building - Construction of Multi Purpose Buildings District Multi-Purpose Building, Maraykit, Building Engineering Office San Juan, Batangas / Batangas / Batangas P00640925LZ-EAO 75,000 Batangas 4t District District Engineering Office P00640925LZ-EAO 75,000 Batangas 4t District District Engineering Office Figure ering Office / Batangas 4t District District / Batangas 4t District P00640925LZ-EAO 75,000 Batangas 4t District Jatangas 4t District Engineering Office / Batangas 4t District Engineering Office / Batangas 4t District Engineering Office / Batangas 4t District Engineering Office Engineering Office Jatangas 4t District Engineering Office Engineering Office Engineering Office Engineering Office Engineering Office	Construction of Mu	ti-Purpose Building, Maraykit, San Juan, E	atangas				
Distric Engineering Offic / Batangas 4t Distric Engineering Offic	P00640925LZ-CW1	Building - Construction of Multi-Purpose Building, Maraykit,	Multi Purpose		1.000	7,425,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
283 P0064092617 300226101539000 20 000 000	P00640925LZ-EAO					75,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
203.10004052012 500220101555000	283. P00640926LZ	300226101539000				20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640926LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (TESDA Training Center), Poblacion, Taysan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640926LZ-EAO					200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
284. P00640927LZ Construction of Mu	300226101540000 Iti-Purpose Building (Public Market Build	ing), San Juan, Batangas			25,000,000	
P00640927LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Market Building), San Juan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640927LZ-EAO					250,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
285. P00640928LZ	300226101541000				8,000,000	
Construction of Mu Jose, Batangas	Itipurpose Facilities and Site Developme	nt at Barangay Natunuan,	San			
P00640928LZ-CW1	Construction of Other Facilities - Construction of Multipurpose Facilities and Site Development at Barangay Natunuan, San Jose, Batangas	Construction of Other Facilities	Number of Facilities	1.000	7,920,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640928LZ-EAO					80,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
286. P00640929LZ Construction of Mu City, Batangas	300226101542000 lti-Purpose Facilities at Anilao Elementar	y School, Barangay Anilao	, Lipa		<u>7,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640929LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities at Anilao Elementary School, Barangay Anilao, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	6,930,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640929LZ-EAO					70,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
287. P00640930LZ Construction of Mul City, Batangas	300226101543000 ti-Purpose Facilities at Anilao National Hig	ghschool, Barangay Anila	o, Lipa		<u>5,000,000</u>	
P00640930LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities at Anilao National Highschool, Barangay Anilao, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640930LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
288. P00640931LZ Construction of Mul	300226101544000 ti-Purpose Facilities at Barangay Plaridel,	Lipa City, Batangas			30,000,000	
P00640931LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities at Barangay Plaridel, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	29,700,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640931LZ-EAO					300,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
289. P00640932LZ Construction of Mul	300226101545000 ti-Purpose Facilities at Barangay San Luca	s, Lipa City, Batangas			20,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640932LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities at Barangay San Lucas, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	19,800,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
P00640932LZ-EAO					200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
290. P00640933LZ Construction of Mul Kayumanggi, Lipa Ci	300226101546000 Iti-Purpose Facilities at Kayumanggi Elem ity, Batangas	ientary School, Barangay			<u>5,000,000</u>	
P00640933LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities at Kayumanggi Elementary School, Barangay Kayumanggi, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640933LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
291. P00640934LZ Construction of Mul Batangas	300226101547000 Itipurpose Facilities at Municipal Site, Ba	rangay Don Luis, San Jose,			<u>12,500,000</u>	
P00640934LZ-CW1	Construction of Other Facilities - Construction of Multipurpose Facilities at Municipal Site, Barangay Don Luis, San Jose, Batangas	Construction of Other Facilities	Number of Facilities	1.000	12,375,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640934LZ-EAO					125,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

Construction of Multi-Purpose Facilities at Pagolingin Bata Elementary School, Barang Pagolingin Bata, Lipa City, Batangas

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640935LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities at Pagolingin Bata Elementary School, Barangay Pagolingin Bata, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640935LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
293. P00640936LZ	300226101549000				5,000,000	
Construction of Mul Guillermo, Lipa City, Batangas	ti-Purpose Facilities at San Guillermo Elen ,	nentary School, Barangay	r San			
P00640936LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities at San Guillermo Elementary School, Barangay San Guillermo, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640936LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
294. P00640937LZ	300226101550000				6,500,000	
Construction of Mul Lipa City, Batangas	ti-Purpose Facilities at San Lucas Element	ary School, Barangay San	Lucas,			
P00640937LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities at San Lucas Elementary School, Barangay San Lucas, Lipa City, Batangas	Construction of Other Facilities	Number of Facilities	1.000	6,435,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640937LZ-EAO					65,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

Construction of New Waterworks Office Building, Brgy. Balagtasin I, San Jose, Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640938LZ-CW1	Construction of Multi Purpose Building - Construction of New Waterworks Office Building, Brgy. Balagtasin I, San Jose, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640938LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
296. P00640939LZ	300226101552000				5,000,000	
Rehabilitation of Ba	rangay Gym at Barangay Tibig, Lipa City, E	atangas				
P00640939LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Barangay Gym at Barangay Tibig, Lipa City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640939LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
297. P00640940LZ	300226101553000				10,000,000	
Rehabilitation of M	ultipurpose Building at Barangay Don Luis	, San Jose, Batangas (Pha	se 1)			
P00640940LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building at Barangay Don Luis, San Jose, Batangas (Phase 1)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640940LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
298. P00640941LZ	300226101554000				10,000,000	
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Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640941LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building at Barangay Don Luis, San Jose, Batangas (Phase 2)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
P00640941LZ-EAO					100,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
299. P00640942LZ Rehabilitation of M Batangas	300226101555000 ulti-Purpose Building with Facilities at AET	DC, Fernando Air Base Li	pa City,		<u>6,000,000</u>	
P00640942LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building with Facilities at AETDC, Fernando Air Base Lipa City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640942LZ-EAO					60,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
300. P00640943LZ Rehabilitation of M Muntingpulo, Lipa C	300226101556000 ulti-Purpose Facilities at Brion-Silva Eleme City, Batangas	entary School, Barangay			<u>5,000,000</u>	
P00640943LZ-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Multi-Purpose Facilities at Brion-Silva Elementary School, Barangay Muntingpulo, Lipa City, Batangas	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	4,950,000	Batangas 4th Distric Engineering Office / Batangas 4th Distric Engineering Offic
P00640943LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Offic
301. P00640944LZ Rehabilitation of M	300226101557000 ulti-Purpose Facilities at Plaridel Elementa	ary School, Barangay Plari	idel,		<u>6,000,000</u>	

Rehabilitation of Multi-Purpose Facilities at Plaridel Elementary School, Barangay Plaride Lipa City, Batangas

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640944LZ-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Multi-Purpose Facilities at Plaridel Elementary School, Barangay Plaridel, Lipa City, Batangas	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	5,940,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640944LZ-EAO					60,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	300226101558000 Ilti-Purpose Facilities at Sto. Niño Elemen	tary School, Barangay Sto	o. Niño,		<u>5,000,000</u>	
Lipa City, Batangas P00640945LZ-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Multi-Purpose Facilities at Sto. Niño Elementary School, Barangay Sto. Niño, Lipa City, Batangas	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640945LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
303. P00640946LZ Rehabilitation of Mu City, Batangas	300226101559000 Ilti-Purpose Facilities, Claro M. Recto Com	nmunity Park, Barangay 7	, Lipa		<u>50,000,000</u>	
P00640946LZ-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Multi-Purpose Facilities, Claro M. Recto Community Park, Barangay 7, Lipa City, Batangas	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	49,500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640946LZ-EAO					500,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
304. P00640947LZ	300226101560000				40,000,000	

Rehabilitation of Ospital ng Lipa Compound at Barangay Marawoy, Lipa City, Batangas

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640947LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Ospital ng Lipa Compound at Barangay Marawoy, Lipa City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640947LZ-EAO					400,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
305. P00640948LZ Construction of Mu City, Batangas	300226101561000 Iti-Purpose Building (Lipa City Hall) includi	ng Facilities (Package A),	Lipa		<u>100,000,000</u>	
P00640948LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Lipa City Hall) including Facilities (Package A), Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640948LZ-EAO					1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
306. P00640949LZ Construction of Mu Batangas	300226101562000 Iti-Purpose Building including Facilities (Pl	aza Independencia), Lipa	City,		60,000,000	
P00640949LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities (Plaza Independencia), Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640949LZ-EAO					600,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
307. P00640950LZ	300226101563000 Iti-Purpose Building including Facilities at	Batangas State University	v Lipa		80,000,000	

City Campus, Barangay Marawoy, Lipa City, Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640950LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities at Batangas State University Lipa City Campus, Barangay Marawoy, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640950LZ-EAO					800,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	300226101564000 ti-Purpose Building Including Facilities, D enter - Region 4A, Lipa City, Batangas	epartment of Agriculture			<u>100,000,000</u>	
P00640951LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Including Facilities, Department of Agriculture Regional Drop Off Center - Region 4A, Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640951LZ-EAO					1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
309. P00640952LZ Construction of Mul City, Batangas	300226101565000 ti-Purpose Building (Lipa City Hall) includ	ing Facilities (Package B),	Lipa		100,000,000	
P00640952LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Lipa City Hall) including Facilities (Package B), Lipa City, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00640952LZ-EAO					1,000,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	structure Program (BIP) - Major/Strategic and Resilience Program	Public Buildings/Facilities	<u>s</u>		<u>30,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
310. P00641149LZ Rehabilitation of Ga	300227100055000 abaldon Building at Ibaan Central School, Ik	oaan, Batangas			10,000,000	
P00641149LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Gabaldon Building at Ibaan Central School, Ibaan, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641149LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
311. P00641150LZ Rehabilitation of Ol 1)	300227100056000 d Municipal Building at Poblacion Baranga	y III, San Jose, Batangas	(Phase		10,000,000	
-, P00641150LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Old Municipal Building at Poblacion Barangay III, San Jose, Batangas (Phase 1)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641150LZ-EAO					100,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
312. P00641151LZ Rehabilitation of Sc Batangas	300227100057000 hool Gym at San Celestino NHS, Barangay	San Celestino, Lipa City,			<u>5,000,000</u>	
P00641151LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Gym at San Celestino NHS, Barangay San Celestino, Lipa City, Batangas	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641151LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
313. P00641152LZ Rehabilitation of the (Phase 2)	300227100058000 e Old Municipal Building at Poblacion Bara	ngay III, San Jose, Batan	gas		<u>5,000,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641152LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of the Old Municipal Building at Poblacion Barangay III, San Jose, Batangas (Phase 2)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641152LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
<u>Basic Infras</u> Health Faci	structure Program (BIP) - Evacuation Cente lities	rs/ Quarantine Facilities	<u>/ Public</u>		<u>5,000,000</u>	
314. P00641188LZ Construction of Mul	300228100079000 Iti-Purpose Building (Health Center), Baran	gay Calamias, Ibaan, Bat	angas		<u>5,000,000</u>	
P00641188LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Barangay Calamias, Ibaan, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641188LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Basic Infras	structure Program (BIP) - Public Water Sup	ply System (Level II or III)		38,000,000	
315. P00634695LZ Construction of Wat	300229100048000 ter Supply System, Barangay Banay-Banay	1, San Jose, Batangas			5,000,000	
P00634695LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Banay-Banay 1, San Jose, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00634695LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
316. P00641219LZ Construction of Add	300229100049000 litional Water Source, Brgy. Lumil, San Jose	e, Batangas			5,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641219LZ-CW1	Construction of Water Supply Systems - Construction of Additional Water Source, Brgy. Lumil, San Jose, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	2.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641219LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
317. P00641220LZ Construction of Wat Lipa City, Batangas	300229100050000 ter System at Anilao Labac Elementary Scl	nool at Barangay Anilao L	abac,		<u>5,000,000</u>	
P00641220LZ-CW1	Construction of Water Supply Systems - Construction of Water System at Anilao Labac Elementary School at Barangay Anilao Labac, Lipa City, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641220LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
318. P00641221LZ Construction of Wat	300229100051000 ter System at Barangay Tipacan, Lipa City,	Batangas			5,000,000	
P00641221LZ-CW1	Construction of Water Supply Systems - Construction of Water System at Barangay Tipacan, Lipa City, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641221LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
319. P00641222LZ Construction of Wat	300229100052000 ter System at BJMP, Barangay Lodlod, Lipa	a City, Batangas			5,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641222LZ-CW1	Construction of Water Supply Systems - Construction of Water System at BJMP, Barangay Lodlod, Lipa City, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641222LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
320. P00641223LZ Construction of Wat Norte, Lipa City, Bata	300229100053000 er System at Don Leon Dolor Elementary angas	School at Barangay Antip	olo del		<u>5,000,000</u>	
P00641223LZ-CW1	Construction of Water Supply Systems - Construction of Water System at Don Leon Dolor Elementary School at Barangay Antipolo del Norte, Lipa City, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641223LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
321. P00641224LZ Construction of Wat Sur, Lipa City, Batan	300229100054000 eer System at Jose K. Obando Elementary s gas	School at Barangay Antip	olo del		<u>5,000,000</u>	
P00641224LZ-CW1	Construction of Water Supply Systems - Construction of Water System at Jose K. Obando Elementary School at Barangay Antipolo del Sur, Lipa City, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00641224LZ-EAO					50,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
	300229100055000				3,000,000	

Construction (Completion) of Water System in Brgy. Quilo, Ibaan, Batangas

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642345LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water System in Brgy. Quilo, Ibaan, Batangas	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	2,970,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00642345LZ-EAO					30,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
Local Program	<u>(LP)</u>		<u>:</u>	<u>1 projects</u>	20,000,000	
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building F	Program		20,000,000	
323. P00655220LZ Construction of Reg	300105200709000 ional Trial Court (RTC) Building, Rosario,	Batangas			20,000,000	
P00655220LZ-CW1	- Construction of Regional Trial Court (RTC) Building, Rosario, Batangas	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office
P00655220LZ-EAO					400,000	Batangas 4th District Engineering Office / Batangas 4th District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cavite 1st District	ngineering Office			325	projects	9,591,190,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>50</u>	projects	2,983,862,000	
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				6,744,000	
1.	P00603856LZ Indang-Alfonso via	310103100943000 Luksuhin Rd - K0056 + (-470) - K0056 + (-17	75)				<u>6,744,000</u>	
	P00603856LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Indang-Alfonso via Luksuhin Rd - K0056 + (-470) - K0056 + (-175)	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	0.590	6,609,120	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00603856LZ-EAO						134,880	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ imary Roads	Upgrading of Damaged P	aved			96,685,000	
2.	P00610183LZ Juanito R. Remulla, 955 - K0040 + 095	310104100403000 Sr. Rd - K0038 + (-329) - K0038 + 235, K003	89 + 102 - K0039 + 499, KO	039 +			46,685,000	
	P00610183LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Juanito R. Remulla, Sr. Rd (S01913LZ) K0038 + (-329) - K0040 + 095	Reconstruction to Concrete Pavement	Lane Kn	n	4.660	45,751,300	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00610183LZ-EAO						933,700	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
3.	P00610184LZ Manila-Cavite Rd -	310104100404000 K0019 + 803 - K0020 + 500					50,000,000	
	P00610184LZ-CW1	Reconstruction to Concrete Pavement - along Manila-Cavite (NCR Bdry-Jct Cavite City Sect) (S01918LZ) K0019 + 803 - K0020 + 500	Reconstruction to Concrete Pavement	Lane Kn	n	6.455	48,250,000	Central Office / Region IV-A
	P00610184LZ-EAO						1,750,000	Central Office / Region IV-A
	Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved			202,755,000	
	<u>Roads - Se</u>	condary Roads						
4.	P00610198LZ Juanito R. Remulla,	310105100687000 Sr. Rd - K0049 + 153 - K0051 + 000					<u>50,100,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00610198LZ-CW1	Reconstruction to Concrete Pavement - Juanito R. Remulla, Sr. Rd - K0049 + 153 - K0051 + 000	Reconstruction to Concrete Pavement	Lane Km	3.706	49,098,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00610198LZ-EAO					1,002,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
5. P00610199LZ Noveleta-Naic-Taga	310105100688000 ytay Rd - K0035 + 800 - K0039 + 000				<u>90,000,000</u>	
P00610199LZ-CW1	Reconstruction to Concrete Pavement - Noveleta-Naic-Tagaytay Rd - K0035 + 800 - K0039 + 000	Reconstruction to Concrete Pavement	Lane Km	6.400	88,200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00610199LZ-EAO					1,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
6. P00610200LZ	310105100689000				62,655,000	
Tanza-Trece Martire	es City-Indang Rd - K0051 + 000 - K0053 + 4	462				
P00610200LZ-CW1	Reconstruction to Concrete Pavement - Tanza-Trece Martires City-Indang Rd - K0051 + 000 - K0053 + 462	Reconstruction to Concrete Pavement	Lane Km	4.938	61,401,900	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00610200LZ-EAO					1,253,100	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged Pa	aved		134,543,000	
7. P00603854LZ Tejero-Gen Trias-An	310106100758000 nadeo-Tagaytay Rd - K0035 + 349 - K0036	+ 421			29,207,000	
P00603854LZ-CW1	Reconstruction to Concrete Pavement - along Tejero-Gen Trias-Amadeo-Tagaytay Rd (S04811LZ) K0035 + 349 - K0036 + 421	Reconstruction to Concrete Pavement	Lane Km	2.196	28,622,860	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00603854LZ-EAO					584,140	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
8. P00603855LZ Teiero-Gen Trias-An	310106100761000 nadeo-Tagaytay Rd - K0050 + 880 - K0051	+ 012			5,706,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00603855LZ-CW1	Reconstruction to Concrete Pavement - along Tejero-Gen Trias-Amadeo-Tagaytay Rd (S04815LZ) K0050 + 880 - K0051 + 012	Reconstruction to Concrete Pavement	Lane Km	0.286	5,591,880	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00603855LZ-EAO					114,120	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
9.	-	310106100759000 Luksuhin Rd - K0057 + 616 - K0058 + 095,	K0058 + 111 - K0058 + 735	, K0058		49,630,000	
	+ 746 - K0061 + 163,	, K0061 + 182 - K0061 + 202					
	P00610229LZ-CW1	Reconstruction to Concrete Pavement - Indang-Alfonso via Luksuhin Rd - K0057 + 616 - K0058 + 095, K0058 + 111 - K0058 + 735, K0058 + 746 - K0061 + 163, K0061 + 182 - K0061 + 202	Reconstruction to Concrete Pavement	Lane Km	6.888	48,637,400	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00610229LZ-EAO					992,600	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
10.	P00610230LZ Indang-Alfonso via I	310106100760000 Luksuhin Rd - K0061 + 202 - K0062 + 816,	K0062 + 837 - K0064 + 678			50,000,000	
	P00610230LZ-CW1	Reconstruction to Concrete Pavement - Indang-Alfonso via Luksuhin Rd - K0061 + 202 - K0062 + 816, K0062 + 837 - K0064 + 678	Reconstruction to Concrete Pavement	Lane Km	6.942	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00610230LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction nd Landslide - Tertiary Roads	of Roads with Slips, Slope			317,891,000	
11.	P00604337LZ Indang-Alfonso via I	310109100978000 Luksuhin Rd - K0057 + 586 - K0057 + 800				<u>37,309,000</u>	
	P00604337LZ-CW1	Construction of Road Slope Protection Structure - along Indang-Alfonso via Luksuhin Rd (S02011LZ) K0057 + 586 - K0057 + 800	Construction of Road Slope Protection Structure	Square meters	1,650.000	36,562,820	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00604337LZ-EAO					746,180	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
12.	P00604338LZ	310109100827000				89,263,000	
	Indang-Alfonso via	Luksuhin Rd - K0058 + 500 - K0059 + 000					
	P00604338LZ-CW1	Construction of Road Slope Protection Structure - along Indang-Alfonso via Luksuhin Rd (S02011LZ) K0058 + 500 - K0059 + 000	Construction of Road Slope Protection Structure	Square meters	3,954.000	86,138,795	Central Office / Cavite 1st District Engineering Office
	P00604338LZ-EAO					3,124,205	Central Office / Cavite 1st District Engineering Office
13.	P00604339LZ Indang-Alfonso via	310109100979000 Luksuhin Rd - K0061 + 163 - K0061 + 400				<u>41,319,000</u>	
	P00604339LZ-CW1	Construction of Road Slope Protection Structure - along Indang-Alfonso via Luksuhin Rd (S02011LZ) K0061 + 163 - K0061 + 400	Construction of Road Slope Protection Structure	Square meters	1,829.000	40,492,620	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00604339LZ-EAO					826,380	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
14.	P00611428LZ Tagaytay-Taal Lake	310109100832000 Rd, Tagaytay City				150,000,000	
	P00611428LZ-CW1	Construction of Road Slope Protection Structure - Tagaytay-Taal Lake Rd, Tagaytay City	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Region IV-A
	P00611428LZ-EAO					5,250,000	Central Office / Region IV-A
		ervation - Construction / Upgrading / Reha oads - Tertiary Roads	bilitation of Drainage al	ong		130,608,000	
15.	P00604049LZ Tejero-Gen Trias-Ar 855, K0044 + 412 - H	310112100308000 nadeo-Tagaytay Rd - K0037 + 510 - K0037 + K0045 + 868	+ 775, K0042 + 746 - K004	42 +		40,608,000	
	P00604049LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Tejero-Gen Trias-Amadeo-Tagaytay Rd (S04811LZ) K0037 + 510 - K0045 + 868	Construction of Drainage Structure along Road	Lineal meters	2,843.000	39,795,840	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00604049LZ-EAO					812,160	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
16.	-	310112100281000 nadeo-Tagaytay Rd - K0046 + 439 - K0046 (0049 + 439, K0049 + 899 - K0052 + 802	+ 882, K0047 + 038 - K00	48 +		<u>90,000,000</u>	
	P00604050LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Tejero-Gen Trias-Amadeo-Tagaytay Rd (S04815LZ) K0046 + 439 - K0052 + 802	Construction of Drainage Structure along Road	Lineal meters	5,731.000	86,850,000	Central Office / Cavite 1st District Engineering Office
	P00604050LZ-EAO					3,150,000	Central Office / Cavite 1st District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	bads			118,058,000	
17.	P00605795LZ Kawit-Noveleta-Div K0024 + 428 - K0024	310201100980000 ersion Rd - K0022 + (-299) - K0022 + (-234) I + 518), K0022 + 437 - K0022 + 5	528,		<u>11,400,000</u>	
	P00605795LZ-CW1	Road Widening - at Specific Locations along Kawit-Noveleta-Diversion Rd (S01845LZ) K0022 + (-299) - K0024 + 518	Road Widening	Lane Km	0.492	11,172,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605795LZ-EAO					228,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
18.	P00605796LZ	310201100981000				35,505,000	
	Manila-Cavite Rd - H	(0027 + 383 - K0028 + 173					
	P00605796LZ-CW1	Road Widening - at Specific Locations along Manila-Cavite Rd (S01846LZ) K0027 + 383 - K0028 + 173	Road Widening	Lane Km	1.488	34,794,900	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605796LZ-EAO					710,100	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
19.	-	310201100866000 Bdry-Jct Cavite City Sect) - K0021 + 738 - H + 237 - K0023 + 617, K0023 + 764 - K0023				<u>56,876,000</u>	
	P00605797LZ-CW1	Road Widening - at Specific Locations along Manila-Cavite (NCR Bdry-Jct Cavite City Sect) (S01919LZ) K0021 + 738 - K0024 + 378	Road Widening	Lane Km	2.618	54,885,340	Central Office / Cavite 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605797LZ-EAO					1,990,660	Central Office / Cavite 1st District Engineering Office
20.		310201100982000 iv Rd - K0027 + (-005) - K0027 + 026, K0027 224), K0027 + 100.40 - K0027 + 254, K0027), КОО27		<u>14,277,000</u>	
	P00605798LZ-CW1	Road Widening - at Specific Locations along Noveleta-Rosario Div Rd (S06095LZ) K0027 + (-295) - K0027 + 422	Road Widening	Lane Km	0.729	13,991,460	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605798LZ-EAO					285,540	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			7,464,000	
21.	P00605780LZ Noveleta-Rosario D	310202101101000 iv Rd - K0026 + (-123) - K0026 + (-051), K00	26 + (-225) - K0026 + (-1:	23)		<u>5,122,000</u>	
	P00605780LZ-CW1	Road Widening - at Specific Locations along Noveleta-Rosario Div Rd (S06094LZ) K0026 + (-225) - K0026 + (-051)	Road Widening	Lane Km	0.212	5,019,560	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605780LZ-EAO					102,440	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
22.	P00605781LZ Cavite-Batangas Rd	310202101100000 - K0020 + 068.20 - K0020 + 070, K0020 + 08	83 - K0020 + 225			2,342,000	
	P00605781LZ-CW1	Road Widening - at Specific Locations along Cavite-Batangas Rd (S01920LZ) K0020 + 068.20 - K0020 + 225	Road Widening	Lane Km	0.288	2,295,160	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605781LZ-EAO					46,840	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Tertiary Ro	ads			346,212,000	
23.	P00605782LZ S Dock Topside Rd -	310203100507000 K0002 + (-489) - K0003 + 885				<u>93,486,000</u>	
	P00605782LZ-CW1	Road Widening - along S Dock Topside Rd (S00006CD) K0002 + (-489) - K0003 + 885	Road Widening	Lane Km	4.720	90,213,990	Central Office / Cavite 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00605782LZ-EAO					3,272,010	Central Office , Cavite 1st Distric Engineering Offic
24.	P00605783LZ S Dock Topside Div	310203100566000 Rd - (S00007CD) Chainage 0 - Chainage 2	97			10,688,000	
	P00605783LZ-CW1	Road Widening - along S Dock Topside Div Rd (S00007CD) Chainage 0 - Chainage 297	Road Widening	Lane Km	0.594	10,474,240	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Office
	P00605783LZ-EAO					213,760	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Office
25.	P00605784LZ S Dock Jct-Airfield v	310203100564000 ia Malinta Rd - K0001 + (-242) - K0002 + (000			50,000,000	
	P00605784LZ-CW1	Road Widening - along S Dock Jct-Airfield via Malinta Rd (S00008CD) K0001 + (-242) - K0002 + 000	Road Widening	Lane Km	2.498	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605784LZ-EAO					1,000,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
26.	P00605785LZ S Dock Jct-Airfield v	310203100565000 ia Sn Jose Pt Rd - K0001 + (-464) - K0002	+ 127			45,378,000	
	P00605785LZ-CW1	Road Widening - along S Dock Jct-Airfield via Sn Jose Pt Rd (S00010CD) K0001 + (-464) - K0002 + 127	Road Widening	Lane Km	2.522	44,470,440	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
	P00605785LZ-EAO					907,560	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
27.	P00605786LZ Labanan sa Binakay	310203100502000 ran Div Rd - K0021 + 674 - K0023 + 426				<u>71,806,000</u>	
	P00605786LZ-CW1	Road Widening - at Specific Locations along Labanan sa Binakayan Div Rd (S01773LZ) K0021 + 674 - K0023 + 426	Road Widening	Lane Km	3.062	69,292,790	Central Office / Cavite 1st District Engineering Office
	P00605786LZ-EAO					2,513,210	Central Office / Cavite 1st District Engineering Office
28.	P00605787LZ Kawit Loop Rd - (S0	310203100563000 1775LZ) Chainage 0 - Chainage 240, Chain	nage 274.13 - Chainage 51	.3		10,920,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605787LZ-CW1	Road Widening - at Specific Locations along Kawit Loop Rd (S01775LZ) Chainage 0 - Chainage 513	Road Widening	Lane Km	0.479	10,701,600	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605787LZ-EAO					218,400	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
29.	P00605850LZ Tejero-Gen Trias-A r	310203100567000 nadeo-Tagaytay Rd - K0034 + 588 - K0036	+ 226			40,784,000	
	P00605850LZ-CW1	Road Widening - at Specific Locations along Tejero-Gen Trias-Amadeo-Tagaytay Rd (S04811LZ) K0034 + 588 - K0036 + 226	Road Widening	Lane Km	1.951	39,968,320	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605850LZ-EAO					815,680	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
30.	P00605851LZ Indang-Alfonso via	310203100562000 Luksuhin Rd - K0057 + 616 - K0058 + 095				23,150,000	
	P00605851LZ-CW1	Road Widening - along Indang-Alfonso via Luksuhin Rd (S02011LZ) K0057 + 616 - K0058 + 095	Road Widening	Lane Km	0.926	22,687,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605851LZ-EAO					463,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			640,280,000	
31.	P00608555LZ Carsadang Bago - M	310204101753000 Ialagasang Diversion Road (Malagasang Se	ection), Cavite			30,000,000	
	P00608555LZ-CW1	Road Widening - Carsadang Bago - Malagasang Diversion Road (Malagasang Section), Cavite	Road Widening	Lane Km	2.855	19,600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00608555LZ-ROW	ROW Acquisition - Carsadang Bago - Malagasang Diversion Road (Malagasang Section), Cavite	ROW Acquisition	Square meters	3,333.333	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00608555LZ-EAO					600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
32.	P00608557LZ San Agustin-Luciano	310204101317000 o By-Pass Road, Cavite				54,780,000	
	P00608557LZ-CW1	Road Widening - San Agustin-Luciano By-Pass Road, Cavite	Road Widening	Lane Km	2.682	29,165,195	Central Office / Cavite 1st District Engineering Office
	P00608557LZ-CW2	Construction of Drainage Structure along Road - San Agustin-Luciano By-Pass Road, Cavite	Construction of Drainage Structure along Road	Lineal meters	2,682.400	21,445,195	
	P00608557LZ-CW3	Off-Carriageway Improvement: Construction of Sidewalk - San Agustin-Luciano By-Pass Road, Cavite	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	2,682.400	2,252,310	
	P00608557LZ-EAO					1,917,300	Central Office / Cavite 1st District Engineering Office
33.	P00608590LZ Carsadang Bago - M	310204101750000 Ialagasang Diversion Road, Carsadang Bag	o Section, Segment 1, Ca	vite		40,000,000	
	P00608590LZ-CW1	Construction of Concrete Road - Carsadang Bago - Malagasang Diversion Road, Carsadang Bago Section, Segment 1, Cavite	Construction of Concrete Road	Lane Km	2.400	39,200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00608590LZ-EAO					800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
34.	P00608591LZ	310204101751000				35,000,000	
	Carsadang Bago - M	lalagasang Diversion Road, Carsadang Bag	o Section, Segment 2, Ca	/ite			
	P00608591LZ-CW1	Construction of Concrete Road - Carsadang Bago - Malagasang Diversion Road, Carsadang Bago Section, Segment 2, Cavite	Construction of Concrete Road	Lane Km	2.000	34,300,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00608591LZ-EAO					700,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
35.	P00608592LZ Carsadang Bago - M	310204101508000 Ialagasang Diversion Road, Malagasang Se	ction, Segment 2, Cavite			52,500,000	
				Laws Kee	2.000		Control Office 1
	P00608592LZ-CW1	Construction of Concrete Road - Carsadang Bago - Malagasang Diversion Road, Malagasang Section, Segment 2, Cavite	Construction of Concrete Road	Lane Km	3.000	50,662,500	Central Office / Cavite 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00608592LZ-EAO					1,837,500	Central Office / Cavite 1st District Engineering Office	
36.	P00608593LZ Malabon Grande- Sa Trias, Cavite	310204101513000 an Juan - Mulawin Diversion Road, Lavan	ya Section, Segment IV, G	en		<u>61,000,000</u>		
	P00608593LZ-CW1	Construction of Concrete Road - Malabon Grande- San Juan - Mulawin Diversion Road, Lavanya Section, Segment IV, Gen Trias, Cavite	Construction of Concrete Road	Lane Km	1.200	58,865,000	Central Office / Cavite 1st District Engineering Office	
	P00608593LZ-EAO					2,135,000	Central Office / Cavite 1st District Engineering Office	
37.	P00608594LZ Malabon Grande- S Cavite	310204101514000 an Juan - Mulawin Diversion Road, Mulav	vin Section, Segment 3, Ta	anza,		100,000,000		
	P00608594LZ-CW1	Construction of Concrete Road - Malabon Grande- San Juan - Mulawin Diversion Road, Mulawin Section, Segment 3, Tanza, Cavite	Construction of Concrete Road	Lane Km	4.800	96,500,000	Central Office / Cavite 1st District Engineering Office	
	P00608594LZ-EAO					3,500,000	Central Office / Cavite 1st District Engineering Office	
38.	P00608595LZ 310204101515000 100,000,000 Malabon Grande- San Juan - Mulawin Diversion Road, Mulawin Section, Segment 4, Tanza, Cavite							
	P00608595LZ-CW1	Construction of Concrete Road - Malabon Grande- San Juan - Mulawin Diversion Road, Mulawin Section, Segment 4, Tanza, Cavite	Construction of Concrete Road	Lane Km	4.800	96,500,000	Central Office / Cavite 1st District Engineering Office	
	P00608595LZ-EAO					3,500,000	Central Office / Cavite 1st District Engineering Office	
39.	P00608596LZ Cabuco - Indang Div	310204101748000 rersion Road(Construction of Bridge 2), Ca	vite			15,000,000		
	P00608596LZ-CW1	Construction of Concrete Bridge - Cabuco - Indang Diversion Road(Construction of Bridge 2), Cavite	Construction of Concrete Bridge	Square meters	146.400	14,700,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office	
	P00608596LZ-EAO					300,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
40.	P00608597LZ	310204101749000				50,000,000	
	Cabuco - Indang Div	version Road, Phase II, Cavite					
	P00608597LZ-CW1	Construction of Concrete Road - Cabuco - Indang Diversion Road, Phase II, Cavite	Construction of Concrete Road	Lane Km	2.775	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00608597LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
41.	P00608624LZ Manila-Cavite Bypa	310204100732000 ss Road, Kawit Section, Cavite				<u>102,000,000</u>	
	P00608624LZ-CW1	Construction of Gravel Road - Manila-Cavite Bypass Road, Kawit Section, Cavite	Construction of Gravel Road	Lane Km	1.160	16,885,000	Central Office / Region IV-A
	P00608624LZ-CW2	Construction of Road Slope Protection Structure - Manila-Cavite Bypass Road, Kawit Section, Cavite	Construction of Road Slope Protection Structure	Square meters	1,877.920	68,045,000	
	P00608624LZ-ROW	ROW Acquisition - Manila-Cavite Bypass Road, Kawit Section, Cavite	ROW Acquisition	Square meters	24,000.000	13,500,000	Central Office / Region IV-A
	P00608624LZ-EAO					3,570,000	Central Office / Region IV-A
	<u>Network D</u>	evelopment - Construction of Missing Linl	ks/ New Roads			750,000,000	
42.	P00608141LZ Sangley Airport Acc	310205100932000 ess Road, Package A, Cavite				<u>103,000,000</u>	
	P00608141LZ-CW1	Construction of Gravel Road - Sangley Airport Access Road, Package A, Cavite	Construction of Gravel Road	Lane Km	0.820	32,752,100	Central Office / Region IV-A
	P00608141LZ-CW2	Construction of Concrete Bridge - Sangley Airport Access Road, Package A, Cavite	Construction of Slope Protection Structure	Square meters	1,756.860	66,642,900	
	P00608141LZ-EAO					3,605,000	Central Office / Region IV-A
43.	P00608142LZ Sangley Airport Acc	310205100933000 ess Road, Package B, Cavite				<u>107,000,000</u>	
	P00608142LZ-CW1	Construction of Gravel Road - Sangley Airport Access Road, Package B, Cavite	Construction of Gravel Road	Lane Km	0.870	33,910,000	Central Office / Region IV-A
	P00608142LZ-CW2	Construction of Concrete Road - Sangley Airport Access Road, Package B, Cavite	Construction of Slope Protection Structure	Lane Km	1,847.640	69,345,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608142LZ-EAO					3,745,000	Central Office / Region IV-A
44.	P00608143LZ	310205100786000				130,000,000	
	General Aguinaldo - Cavite	Magallanes - Nasugbu Road (East-West R	oad), Indang-West Sectio	n,			
	P00608143LZ-CW1	Construction of Concrete Road - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Indang-West Section, Cavite	Road Widening	Lane Km	4.073	95,450,000	Central Office / Region IV-A
	P00608143LZ-ROW	Road Widening - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Indang-West Section, Cavite	ROW Acquisition	Square meters	61,800.000	30,000,000	Central Office / Region IV-A
	P00608143LZ-EAO					4,550,000	Central Office / Region IV-A
45.	P00608144LZ General Aguinaldo - Package 1, Cavite	310205100784000 Magallanes - Nasugbu Road (East-West R	load), Indang-East Section	,		200,000,000	
	P00608144LZ-CW1	Construction of Gravel Road - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Indang-East Section, Package 1, Cavite	Construction of Concrete Road	Lane Km	3.280	36,286,278	Central Office / Region IV-A
	P00608144LZ-CW2	Construction of Concrete Bridge - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Indang-East Section, Package 1, Cavite	Construction of Concrete Bridge	Square meters	1,500.000	136,713,722	
	P00608144LZ-ROW	ROW Acquisition - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Indang-East Section, Package 1, Cavite	ROW Acquisition	Square meters	17,900.000	20,000,000	Central Office / Region IV-A
	P00608144LZ-EAO					7,000,000	Central Office / Region IV-A
46.	P00608145LZ General Aguinaldo - Package 2, Cavite	310205100785000 Magallanes - Nasugbu Road (East-West R	toad), Indang-East Section	l,		210,000,000	
	P00608145LZ-CW1	Construction of Concrete Bridge - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Indang-East Section, Package 2, Cavite	Construction of Concrete Bridge	Square meters	860.000	65,404,805	Central Office / Region IV-A

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00608145LZ-CW	 Construction of Concrete Bridge - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Indang-East Section, Package 2, Cavite 	Construction of Concrete Bridge	Square meters	800.000	65,266,810	Central Office / Region IV-A
P00608145LZ-CW	 /3 Construction of Concrete Road - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Indang-East Section, Package 2, Cavite 	Construction of Concrete Road	Lane Km	2.493	12,148,385	
P00608145LZ-RO	 W ROW Acquisition - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Indang-East Section, Package 2, Cavite 	ROW Acquisition	Square meters	17,600.000	59,830,000	Central Office / Region IV-A
P00608145LZ-EA	0				7,350,000	Central Office / Region IV-A
<u>Networl</u> Span Bri	k Development - Construction of Flyovers/ In idges	terchanges/ Underpasses	s/ Long		200,000,000	
47. P00611445LZ	310206100066000				200,000,000	
	Malagasang Flyover at Malagasang Segment	1, Imus City			200,000,000	
P00611445LZ-CW	 Construction of Flyover - Construction of Malagasang Flyover at Malagasang Segment 1, Imus City 	Construction of Flyover	Square meters	731.850	193,000,000	Central Office / Region IV-A
P00611445LZ-EA	0				7,000,000	Central Office / Region IV-A
Networl	k Development - Off-Carriageway Improvem	ent - Primary Roads			17,177,000	
48. P00605761LZ Manila-Cavite (N + 250	310207100201000 CR Bdry-Jct Cavite City Sect) - K0023 + 617 - I	K0023 + 764, K0023 + 817	- K0024		<u>17,177,000</u>	
P00605761LZ-CW	 Off-Carriageway Improvement: Construction of Sidewalk - at Specific Locations along Manila-Cavite (NCR Bdry-Jct Cavite City Sect) (S01919LZ) K0023 + 617 - K0024 + 250 	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	2,372.000	11,862,900	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00605761LZ-CW	 Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Manila-Cavite (NCR Bdry-Jct Cavite City Sect) (S01919LZ) K0023 + 617 - K0024 + 250 	Off-Carriageway Improvement: Paving of Shoulders	Square meters	652.300	4,970,560	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605761LZ-EAO					343,540	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improven	nent - Secondary Roads			7,445,000	
49.	P00605762LZ Noveleta-Naic-Taga	310208100424000 ytay Rd - K0065 + 000 - K0066 + 330, K00	66 + 430 - K0066 + 539			7,445,000	
	P00605762LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Noveleta-Naic-Tagaytay Rd (S02010LZ) K0065 + 000 - K0066 + 539	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,723.000	7,296,100	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605762LZ-EAO					148,900	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	<u>Bridge - Wi</u>	idening of Permanent Bridges				8,000,000	
50.	P00605493LZ San Juan Br. (B0302	310305101589000 3LZ) along Tejero-Gen Trias-Amadeo-Tag	aytay Rd			<u>8,000,000</u>	
	P00605493LZ-CW1	Widening of Bridge - San Juan Br. (B03023LZ) along Tejero-Gen Trias-Amadeo-Tagaytay Rd	Widening of Bridge	Square meters	58.560	7,840,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00605493LZ-EAO					160,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	002: Protect L	ives and Properties Against Major Flood	<u>s</u>		<u>39</u> projects	2,805,077,000	
	Constructio	on/ Maintenance of Flood Mitigation Str	uctures and Drainage Syste	<u>ems</u>		1,736,954,000	
51.	P00620226LZ Construction of Rev	320101107462000 etment along Julian River, Brgy. Malagas	ang I-E, West Side, Imus, G	Cavite		93,000,000	
	P00620226LZ-CW1	Construction of Revetment - Construction of Revetment along Julian River, Brgy. Malagasang I-E, West Side, Imus, Cavite	Construction of Revetment	Lineal meters	418.000	89,745,000	Central Office / Cavite 1st District Engineering Office
	P00620226LZ-EAO					3,255,000	Central Office / Cavite 1st District Engineering Office
52.	P00620227LZ Construction of Rev	320101107463000 etment along Julian River, Brgy. Malagas	ang I-F, West Side. Imus. (Cavite		94,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620227LZ-CW1	Construction of Revetment - Construction of Revetment along Julian River, Brgy. Malagasang I-F, West Side, Imus, Cavite	Construction of Revetment	Lineal meters	422.600	90,710,000	Central Office / Cavite 1st District Engineering Office
	P00620227LZ-EAO					3,290,000	Central Office / Cavite 1st District Engineering Office
53.	P00620228LZ Construction of Rev	320101107464000 retment along Julian River, Brgy. Malagasa	ang II-A, West Side, Imus,	Cavite		94,000,000	
	P00620228LZ-CW1	Construction of Revetment - Construction of Revetment along Julian River, Brgy. Malagasang II-A, West Side, Imus, Cavite	Construction of Revetment	Lineal meters	422.600	90,710,000	Central Office / Cavite 1st District Engineering Office
	P00620228LZ-EAO					3,290,000	Central Office / Cavite 1st District Engineering Office
54.	P00620229LZ Construction of Rev	320101107465000 etment along Manila Bay, Barangay #8, D	alahican, Cavite City, Cav	ite		53,000,000	
	P00620229LZ-CW1	Construction of Revetment - Construction of Revetment along Manila Bay, Barangay #8, Dalahican, Cavite City, Cavite	Construction of Revetment	Lineal meters	190.000	51,145,000	Central Office / Cavite 1st District Engineering Office
	P00620229LZ-EAO					1,855,000	Central Office / Cavite 1st District Engineering Office
55.	P00620230LZ Construction of Rev	320101107466000 retment along Manila Bay, Brgy. Ligtong 1	, Rosario, Cavite			93,000,000	
	P00620230LZ-CW1	Construction of Revetment - Construction of Revetment along Manila Bay, Brgy. Ligtong 1, Rosario, Cavite	Construction of Revetment	Lineal meters	340.000	89,745,000	Central Office / Cavite 1st District Engineering Office
	P00620230LZ-EAO					3,255,000	Central Office / Cavite 1st District Engineering Office
56.	P00620231LZ Construction of Rev	320101107467000 etment along Manila Bay, Brgy. San Rafae	el 4, Phase 3, Noveleta, Ca	avite		<u>93,000,000</u>	
	P00620231LZ-CW1	Construction of Revetment - Construction of Revetment along Manila Bay, Brgy. San Rafael 4, Phase 3, Noveleta, Cavite	Construction of Revetment	Lineal meters	340.000	89,745,000	Central Office / Cavite 1st District Engineering Office
	P00620231LZ-EAO					3,255,000	Central Office / Cavite 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
57.	P00620232LZ	320101107468000				93,000,000	
	Construction of Rev	retment along Manila Bay, Brgy. San Salced	do, Noveleta, Cavite				
	P00620232LZ-CW1	Construction of Revetment - Construction of Revetment along Manila Bay, Brgy. San Salcedo, Noveleta, Cavite	Construction of Revetment	Lineal meters	340.000	89,745,000	Central Office / Cavite 1st District Engineering Office
	P00620232LZ-EAO					3,255,000	Central Office / Cavite 1st District Engineering Office
58.	P00620233LZ	320101107469000				93,000,000	
	Construction of Rev	vetment along Manila Bay, Brgy. Wawa 1, I	Rosario, Cavite				
	P00620233LZ-CW1	Construction of Revetment - Construction of Revetment along Manila Bay, Brgy. Wawa 1, Rosario, Cavite	Construction of Revetment	Lineal meters	340.000	89,745,000	Central Office / Cavite 1st District Engineering Office
	P00620233LZ-EAO					3,255,000	Central Office / Cavite 1st District Engineering Office
59.	P00620234LZ	320101107470000				93,000,000	
	Construction of Rev	vetment along Manila Bay, Brgy. Wawa 2, I	Rosario, Cavite				
	P00620234LZ-CW1	Construction of Revetment - Construction of Revetment along Manila Bay, Brgy. Wawa 2, Rosario, Cavite	Construction of Revetment	Lineal meters	340.000	89,745,000	Central Office / Cavite 1st District Engineering Office
	P00620234LZ-EAO					3,255,000	Central Office / Cavite 1st District Engineering Office
60.	P00620235LZ Construction of Rev	320101107471000 vetment along Manila Bay, Brgy. Wawa 3, I	Rosario, Cavite			93,000,000	
	P00620235LZ-CW1	Construction of Revetment - Construction of Revetment along Manila Bay, Brgy. Wawa 3, Rosario, Cavite	Construction of Revetment	Lineal meters	340.000	89,745,000	Central Office / Cavite 1st District Engineering Office
	P00620235LZ-EAO					3,255,000	Central Office / Cavite 1st District Engineering Office
61.	P00620236LZ	320101107473000				63,000,000	
	Construction of Rev	etment along Panamitan River, Brgy. Bato	ong Dalig, Kawit, Cavite				
	P00620236LZ-CW1	Construction of Revetment - Construction of Revetment along Panamitan River, Brgy. Batong Dalig, Kawit, Cavite	Construction of Revetment	Lineal meters	354.400	60,795,000	Central Office / Cavite 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620236LZ-EAO					2,205,000	Central Office / Cavite 1st District Engineering Office
62.	P00620249LZ Construction of Roa	320101107486000 nd Dike along Julian River, Brgy. Malagasa	ing I-E, East Side, Imus, Ca	vite		93,954,000	
	P00620249LZ-CW1	Construction of Flood Mitigation Structure - Construction of Road Dike along Julian River, Brgy. Malagasang I-E, East Side, Imus, Cavite	Construction of Flood Mitigation Structure	Lineal meters	422.600	90,665,610	Central Office / Cavite 1st District Engineering Office
	P00620249LZ-EAO					3,288,390	Central Office / Cavite 1st District Engineering Office
63.	P00620250LZ Construction of Roa	320101107487000 Id Dike along Julian River, Brgy. Malagasa	ing I-F, East Side, Imus, Ca	vite		94,000,000	
	P00620250LZ-CW1	Construction of Flood Mitigation Structure - Construction of Road Dike along Julian River, Brgy. Malagasang I-F, East Side, Imus, Cavite	Construction of Flood Mitigation Structure	Lineal meters	422.600	90,710,000	Central Office / Cavite 1st District Engineering Office
	P00620250LZ-EAO					3,290,000	Central Office / Cavite 1st District Engineering Office
64.	P00620251LZ	320101107488000	une III. A. Frank Sida, Junua, Ca			94,000,000	
	Construction of Roa	ıd Dike along Julian River, Brgy. Malagasa	ing II-A, East Side, Imus, Ca	avite			
	P00620251LZ-CW1	Construction of Flood Mitigation Structure - Construction of Road Dike along Julian River, Brgy. Malagasang II-A, East Side, Imus, Cavite	Construction of Flood Mitigation Structure	Lineal meters	422.600	90,710,000	Central Office / Cavite 1st District Engineering Office
	P00620251LZ-EAO					3,290,000	Central Office / Cavite 1st District Engineering Office
65.	P00620564LZ Construction of Rev Cavite	320101108085000 retment along Cañas River, Brgy Luciano,	Trece Martires City, Phase	: 3,		50,000,000	
	P00620564LZ-CW1	Construction of Revetment - Construction of Revetment along Cañas River, Brgy Luciano, Trece Martires City, Phase 3, Cavite	Construction of Revetment	Lineal meters	240.000	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00620564LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
66.	P00620565LZ	320101108086000				50,000,000	
	Construction of Rev	etment along Cañas River, Brgy. Bunga, P	hase II, Tanza, Cavite				
	P00620565LZ-CW1	Construction of Revetment - Construction of Revetment along Cañas River, Brgy. Bunga, Phase II, Tanza, Cavite	Construction of Revetment	Lineal meters	256.800	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00620565LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
67.	P00620566LZ	320101108087000				50,000,000	
	Construction of Rev Martires City, Cavite	etment along Cañas River, Brgy. De Ocam e	po Section, Phase 4, Trec	e			
	P00620566LZ-CW1	Construction of Revetment - Construction of Revetment along Cañas River, Brgy. De Ocampo Section, Phase 4, Trece Martires City, Cavite	Construction of Revetment	Lineal meters	240.000	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00620566LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
68.	P00620567LZ	320101108088000				50,000,000	
	Construction of Rev	etment along Cañas River, Brgy. Poblacio	n I, Phase II, Tanza, Cavite	e			
	P00620567LZ-CW1	Construction of Revetment - Construction of Revetment along Cañas River, Brgy. Poblacion I, Phase II, Tanza, Cavite	Construction of Revetment	Lineal meters	263.600	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00620567LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
69.	P00620568LZ	320101108089000				50,000,000	
	Construction of Rev section, Tanza, Cavi	etment along Cañas River, Brgy. Tejero Se te	ection, Phase II, West Side	2			
	P00620568LZ-CW1	Construction of Revetment - Construction of Revetment along Cañas River, Brgy. Tejero Section, Phase II, West Side section, Tanza, Cavite	Construction of Revetment	Lineal meters	248.800	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00620568LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
70.	P00620569LZ Construction of Roa Cavite	320101108090000 d Dike along Timalan River, Brgy. Cabuco,	Phase I, Trece Martires (City,		<u>50,000,000</u>	
	P00620569LZ-CW1	Construction of Dike - Construction of Road Dike along Timalan River, Brgy. Cabuco, Phase I, Trece Martires City, Cavite	Construction of Dike	Lineal meters	254.400	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00620569LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
71.	P00620570LZ Construction of Roa Cavite	320101108091000 d Dike along Timalan River, Brgy. Cabuco,	Phase II, Trece Martires	City,		50,000,000	
	P00620570LZ-CW1	Construction of Dike - Construction of Road Dike along Timalan River, Brgy. Cabuco, Phase II, Trece Martires City, Cavite	Construction of Dike	Lineal meters	254.400	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00620570LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
72.	P00620571LZ Construction of Roa Cavite	320101108092000 d Dike along Timalan River, Brgy. Cabuco,	Phase III, Trece Martires	City,		<u>50,000,000</u>	
	P00620571LZ-CW1	Construction of Dike - Construction of Road Dike along Timalan River, Brgy. Cabuco, Phase III, Trece Martires City, Cavite	Construction of Dike	Lineal meters	254.400	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00620571LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
73.	P00620572LZ Construction of Roa Cavite	320101108095000 d Dike along Timalan River, Brgy. Cabuco,	Phase IV, Trece Martires	s City,		50,000,000	
	P00620572LZ-CW1	Construction of Dike - Construction of Road Dike along Timalan River, Brgy. Cabuco, Phase IV, Trece Martires City, Cavite	Construction of Dike	Lineal meters	254.400	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00620572LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	320101108093000 Drainage along Noveleta Naic-Tagaytay Road .375 (Both Sides) (Phase 1)	d, Rosario, Cavite, K0027 +	ŀ		25,000,000	
P00621542LZ-CW	 Construction of Drainage Structure Construction of Drainage along Noveleta Naic-Tagaytay Road, Rosario, Cavite, K0027 + 383-K0028 + 453.375 (Both Sides) (Phase 1) 	Construction of Drainage Structure	Lineal meters	440.805	24,500,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00621542LZ-EA	0				500,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	320101108094000 Drainage along Noveleta Naic-Tagaytay Road + 523.75 (Both Sides) (Phase 2)	d, Rosario, Cavite, K0028 -	ŀ		25,000,000	
P00621543LZ-CW		Construction of Drainage Structure	Lineal meters	440.805	24,500,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00621543LZ-EA	0				500,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	ction/ Rehabilitation of Flood Mitigation Fanction Fancti	cilities within Major River	Basins		<u>1,068,123,000</u>	
	320102104093000 General Trias Retarding Basin I (Rio Grande F oject for Ylang Ylang River and Rio Grande R	-	k		<u>62,991,000</u>	
P00526309LZ-CW	 Construction of Retarding Basin - Construction of General Trias Retarding Basin I (Rio Grande River) under the Flood Risk Management Project for Ylang Ylang River and Rio Grande River, Cavite 	Construction of Retarding Basin	Square meters	18.000	60,786,315	Central Office / Flood Control Management Cluster
P00526309LZ-EA	0				2,204,685	Central Office / Flood Control Management Cluster
77. P00620871LZ Construction of F	320102104597000 Revetment along Ilang - Ilang River, Brgy. Ta	pia Section, Phase VI, Ger	n. Trias,		84,800,000	

Construction of Revetment along Ilang - Ilang River, Brgy. Tapia Section, Phase VI, Gen. Tria: Cavite

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620871LZ-CW1	Construction of Revetment - Construction of Revetment along Ilang - Ilang River, Brgy. Tapia Section, Phase VI, Gen. Trias, Cavite	Construction of Revetment	Lineal meters	425.200	81,832,000	Central Office / Cavite 1st District Engineering Office
	P00620871LZ-EAO					2,968,000	Central Office / Cavite 1st District Engineering Office
78.	P00620872LZ	320102104598000				94,000,000	
	Construction of Rev	etment along Ilang-Ilang River, Brgy. Alap					
	P00620872LZ-CW1	Construction of Revetment - Construction of Revetment along Ilang-Ilang River, Brgy. Alapan Section, Imus, Cavite	Construction of Revetment	Lineal meters	472.800	90,710,000	Central Office / Cavite 1st District Engineering Office
	P00620872LZ-EAO					3,290,000	Central Office / Cavite 1st District Engineering Office
79.	P00620873LZ Construction of Rev	320102104599000 etment along Ilang-Ilang River, Brgy. Mala	agasang, Imus, Cavite			<u>94,000,000</u>	
	P00620873LZ-CW1	Construction of Revetment - Construction of Revetment along Ilang-Ilang River, Brgy. Malagasang, Imus, Cavite	Construction of Revetment	Lineal meters	434.000	90,710,000	Central Office / Cavite 1st District Engineering Office
	P00620873LZ-EAO					3,290,000	Central Office / Cavite 1st District Engineering Office
80.	P00620874LZ	320102104600000				84,500,000	
		etment along Ilang-Ilang River, Brgy. Pasc	ng Kawayan, Phase II, Ge	en.			
	P00620874LZ-CW1	Construction of Revetment - Construction of Revetment along Ilang-Ilang River, Brgy. Pasong Kawayan, Phase II, Gen. Trias, Cavite	Construction of Revetment	Lineal meters	399.200	81,542,500	Central Office / Cavite 1st District Engineering Office
	P00620874LZ-EAO					2,957,500	Central Office / Cavite 1st District Engineering Office
81.	P00620875LZ Construction of Rev Trias, Cavite	320102104601000 etment along Ilang-Ilang River, Brgy. Sta.	Clara Section, Phase V, G	en.		<u>84,896,000</u>	
	P00620875LZ-CW1	Construction of Revetment - Construction of Revetment along Ilang-Ilang River, Brgy. Sta. Clara Section, Phase V, Gen. Trias, Cavite	Construction of Revetment	Lineal meters	410.000	81,924,640	Central Office / Cavite 1st District Engineering Office

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				Unit		(PHP)	Operating Unit / Implementing Office
	P00620875LZ-EAO					2,971,360	Central Office / Cavite 1st District Engineering Office
	P00620877LZ Construction of Rev	320102104603000 retment along Ilang-Ilang River, Buenavista	, Phase III, Gen. Trias, Ca	ivite		84,500,000	
	P00620877LZ-CW1	Construction of Revetment - Construction of Revetment along Ilang-Ilang River, Buenavista, Phase III, Gen. Trias, Cavite	Construction of Revetment	Lineal meters	406.800	81,542,500	Central Office / Cavite 1st District Engineering Office
	P00620877LZ-EAO					2,957,500	Central Office / Cavite 1st District Engineering Office
83.	P00620881LZ	320102104607000				93,000,000	
	Construction of Rev	etment along Imus River, Brgy. Binakayan,	Kawit, Cavite				
	P00620881LZ-CW1	Construction of Revetment - Construction of Revetment along Imus River, Brgy. Binakayan, Kawit, Cavite	Construction of Revetment	Lineal meters	526.000	89,745,000	Central Office / Cavite 1st District Engineering Office
	P00620881LZ-EAO					3,255,000	Central Office / Cavite 1st District Engineering Office
84.	P00621094LZ	320102104976000				44,000,000	
	Construction of Rev	etment along Imus River, Brgy Palico Section	on, Imus, Cavite				
	P00621094LZ-CW1	Construction of Revetment - Construction of Revetment along Imus River, Brgy Palico Section, Imus, Cavite	Construction of Revetment	Lineal meters	202.800	43,120,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00621094LZ-EAO					880,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
85.	P00621095LZ	320102104977000				10,000,000	
	Construction of Rev	retment along Imus River, Brgy Toclong, Im	us, Cavite				
	P00621095LZ-CW1	Construction of Revetment - Construction of Revetment along Imus River, Brgy Toclong, Imus, Cavite	Construction of Revetment	Lineal meters	51.200	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00621095LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
86.	P00621096LZ	320102104978000				44,000,000	

Construction of Revetment along Imus River, Brgy. Buhay na Tubig Section, Imus, Cavite

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621096LZ-CW1	Construction of Revetment - Construction of Revetment along Imus River, Brgy. Buhay na Tubig Section, Imus, Cavite	Construction of Revetment	Lineal meters	232.000	43,120,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00621096LZ-EAO					880,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
87.	P00621097LZ Construction of Rev	320102104979000 vetment along San Juan River, Brgy. Maru	las, Kawit, Cavite			44,436,000	
	P00621097LZ-CW1	Construction of Revetment - Construction of Revetment along San Juan River, Brgy. Marulas, Kawit, Cavite	Construction of Revetment	Lineal meters	251.200	43,547,280	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00621097LZ-EAO					888,720	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
88.		320102104602000 retment along Panamitan River, Brgy. Pan	amitan, Kawit, Cavite			93,000,000	
	P00621501LZ-CW1	Construction of Revetment - Construction of Revetment along Panamitan River, Brgy. Panamitan, Kawit, Cavite	Construction of Revetment	Lineal meters	613.800	89,745,000	Central Office / Cavite 1st District Engineering Office
	P00621501LZ-EAO					3,255,000	Central Office / Cavite 1st District Engineering Office
89.		320102104622000 retment along Canas River, Barangay Bue	navista General Trias Ca	vite		150,000,000	
	P00621583LZ-CW1	Construction of Revetment - Construction of Revetment along Canas River, Barangay Buenavista, General Trias, Cavite	Construction of Revetment	Lineal meters	1,563.000	144,750,000	Central Office / Region IV-A
	P00621583LZ-EAO					5,250,000	Central Office /
	Convergence a	and Special Support Program (CSSP)		2	30 projects	3,482,251,000	Region IV-A
		on/ Improvement of Access Roads leading Riles at Daungan Program - KATUPARAN)		ngo sa		47,145,000	
90.	P00635378LZ Calibuyo Road leadi	300202100192000 ing to Cavite Gateway Terminal, Tanza, Ca	avite			47,145,000	
M	P00635378LZ-CW1 YPS: 03/22/2022 4:3(Construction of Concrete Road - Calibuyo Road leading to Cavite Gateway Terminal, Tanza, Cavite	Construction of Concrete Road	Lane Km	1.768	31,732,400	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office Page 263 of 749

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00635378LZ-CW2	Construction of Road Slope Protection Structure - Calibuyo Road leading to Cavite Gateway Terminal, Tanza, Cavite	Construction of Road Slope Protection Structure	Square meters	3,016.375	14,469,700	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00635378LZ-EAO					942,900	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	ion/Improvement of Various Infrastructur Imprastraktura para sa Kapayapaan at Sej		Security_		334,027,000	
91. P00635206LZ Construction of Na Sangley Point, Cav	300207100765000 aval Air Wing (NAW) Hangar for Small Fixe ite City	d Wing and Rotary Aircraf	it,		50,000,000	
P00635206LZ-CW1	-	Construction of Other Facilities	Number of Facilities	1.000	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00635206LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
92. P00636430LZ Construction of AF	300207100625000 RESCOM Arterial Road - Camp Riego de Dio	81,000,000				
P00636430LZ-CW1	Construction of Concrete Road - Construction of ARESCOM Arterial Road - Camp Riego de Dios, Tanza, Cavite	Construction of Concrete Road	Lane Km	5.400	78,165,000	Central Office / Cavite 1st District Engineering Office
P00636430LZ-EAO					2,835,000	Central Office / Cavite 1st District Engineering Office
93. P00636431LZ Construction of Ar Tanza, Cavite	300207100626000 my Reserve Command (ARESCOM) Medica	al Center - Camp Riego de	Dios,		77,000,000	
P00636431LZ-CW1	Construction of Other Facilities - Construction of Army Reserve Command (ARESCOM) Medical Center - Camp Riego de Dios, Tanza, Cavite	Construction of Other Facilities	Number of Facilities	1.000	74,305,000	Central Office / Cavite 1st District Engineering Office
P00636431LZ-EAO					2,695,000	Central Office / Cavite 1st District Engineering Office
94. P00636440LZ	300207100766000				4,800,000	
94. P00636440LZ		ters - Camp Riego de Dios,	, Tanza,			

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00636440LZ-CW1	Construction of Other Facilities - Construction (Completion) of ARESCOM Commander's Quarters - Camp Riego de Dios, Tanza, Cavite	Construction of Other Facilities	Number of Facilities	1.000	4,704,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636440LZ-EAO					96,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
95.	P00636441LZ	300207100767000				15,479,000	
	Construction of ARE Cavite	SCOM BOQ Quarters L-Type (Building 1), (Camp Riego de Dios, Tan	za,			
	P00636441LZ-CW1	Construction of Other Facilities - Construction of ARESCOM BOQ Quarters L-Type (Building 1), Camp Riego de Dios, Tanza, Cavite	Construction of Other Facilities	Number of Facilities	1.000	15,169,420	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636441LZ-EAO					309,580	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636442LZ Construction of ARE Cavite	300207100768000 SCOM BOQ Quarters L-Type (Building 2), (Camp Riego de Dios, Tan	za,		<u>15,478,000</u>	
	P00636442LZ-CW1	Construction of Other Facilities - Construction of ARESCOM BOQ Quarters L-Type (Building 2), Camp Riego de Dios, Tanza, Cavite	Construction of Other Facilities	Number of Facilities	1.000	15,168,440	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636442LZ-EAO					309,560	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636443LZ Construction of ARE	300207100769000 SCOM Ecumenical House of Prayer, Camp	Riego de Dios, Tanza, Ca	wite		40,000,000	
	P00636443LZ-CW1	Construction of Other Facilities - Construction of ARESCOM Ecumenical House of Prayer, Camp Riego de Dios, Tanza, Cavite	Construction of Other Facilities	Number of Facilities	1.000	39,200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636443LZ-EAO					800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636444LZ Construction of ARE	300207100770000 SCOM Grandstand, Camp Riego de Dios, T	anza, Cavite			12,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00636444LZ-CW1	Construction of Other Facilities - Construction of ARESCOM Grandstand, Camp Riego de Dios, Tanza, Cavite	Construction of Other Facilities	Number of Facilities	1.000	11,760,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636444LZ-EAO					240,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
99.	P00636445LZ	300207100771000				8,000,000	
	Construction of ARE Cavite	SCOM Multi-Purpose Building (Motorpoo	l), Camp Riego de Dios, T	anza,			
	P00636445LZ-CW1	Construction of Other Facilities - Construction of ARESCOM Multi-Purpose Building (Motorpool), Camp Riego de Dios, Tanza, Cavite	Construction of Other Facilities	Number of Facilities	1.000	7,840,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636445LZ-EAO					160,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
100.	. P00636446LZ	300207100772000				30,270,000	
	Construction of Arm	y ROTC Center and Museum - Camp Riego	o de Dios, Tanza, Cavite				
	P00636446LZ-CW1	Construction of Other Facilities - Construction of Army ROTC Center and Museum - Camp Riego de Dios, Tanza, Cavite	Construction of Other Facilities	Number of Facilities	1.000	29,664,600	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	P00636446LZ-EAO					605,400	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			110,800,000	
101	. P00635835LZ	300214100050000				79,000,000	
101.	Preventive Mainten	ance (Asphalt Overlay) with shoulder alor 36 + 683 - K0037 + 755, K0042 + 304 - K00	-	(0045 +		<u>, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
	P00635835LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with shoulder along Tanza-Trece Martires City-Indang Rd - K0036 + 683 - K0037 + 755, K0042 + 304 - K0042 + 898, K0045 + 000 - K0045 + 594	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.100	76,235,000	Central Office / Cavite 1st District Engineering Office
	P00635835LZ-EAO (PS: 03/22/2022 4:30):00 PM				2,765,000	Central Office / Cavite 1st District Engineering Office Page 266 of 749

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
102. P00635929LZ Installation of Road	300214100180000 I Lights along Noveleta-Rosario Div Rd, K0	026 + (-575) - K0027 + 000)		31,800,000	
P00635929LZ-CW1	Road Safety: Street Lighting - Installation of Road Lights along Noveleta-Rosario Div Rd, K0026 + (-575) - K0027 + 000	Road Safety: Street Lighting	Km	3.200	31,164,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00635929LZ-EAO					636,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
<u>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads an	nd/or		1,727,779,000	
<u>Bridges fro</u> Facilities	om the National Road/s leading to Major/	Strategic Public Buildings	L			
	202245400440000					
103. P00630069LZ Construction of Byp Section), Cavite	300215100143000 bass/Alternate/ Diversion Road, Dasmarin	as-General Trias-Tanza (T	anza		<u>120,000,000</u>	
P00630069LZ-CW1	Construction of Gravel Road - Construction of Bypass/Alternate/ Diversion Road, Dasmarinas-General Trias-Tanza (Tanza Section), Cavite	Construction of Gravel Road	Lane Km	15.910	55,038,775	Central Office / Region IV-A
P00630069LZ-CW2	Construction of Concrete Road - Construction of Bypass/Alternate/ Diversion Road, Dasmarinas-General Trias-Tanza (Tanza Section), Cavite	Construction of Concrete Road	Lane Km	6.410	40,761,225	
P00630069LZ-ROW	ROW Acquisition - Construction of Bypass/Alternate/ Diversion Road, Dasmarinas-General Trias-Tanza (Tanza Section), Cavite	ROW Acquisition	Square meters	42,600.000	20,000,000	Central Office / Region IV-A
P00630069LZ-EAO					4,200,000	Central Office / Region IV-A
104. P00630070LZ	300215100144000				120,000,000	
Construction of Byp Trias Section), Cavit	oass/Alternate/Diversion Road, Dasmarina te	as-General Trias-Tanza (G	eneral			
P00630070LZ-CW1	Construction of Concrete Road - Construction of Bypass/Alternate/Diversion Road, Dasmarinas-General Trias-Tanza (General Trias Section), Cavite	Construction of Concrete Road	Lane Km	3.100	36,194,734	Central Office / Region IV-A
P00630070LZ-CW2	Construction of Drainage Structure along Road - Construction of Bypass/Alternate/Diversion Road, Dasmarinas-General Trias-Tanza (General Trias Section), Cavite	Construction of Drainage Structure along Road	Lineal meters	1,499.904	31,605,266	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630070LZ-ROW	ROW Acquisition - Construction of Bypass/Alternate/Diversion Road, Dasmarinas-General Trias-Tanza (General Trias Section), Cavite	ROW Acquisition	Square meters	21,300.000	48,000,000	Central Office / Region IV-A
P00630070LZ-EAO					4,200,000	Central Office / Region IV-A
105. P00630071LZ Construction of Car Imus, Cavite	300215100145000 sadang Bago -Malagasang Diversion Road	(Alapan Section) Segmen	it 2,		<u>55,779,000</u>	
P00630071LZ-CW1	Construction of Concrete Road - Construction of Carsadang Bago -Malagasang Diversion Road (Alapan Section) Segment 2, Imus, Cavite	Construction of Concrete Road	Lane Km	1.600	53,826,735	Central Office / Cavite 1st District Engineering Office
P00630071LZ-EAO					1,952,265	Central Office / Cavite 1st District Engineering Office
106. P00630076LZ Construction of De	300215100151000 Ocampo -Gregorio Bridge, Trece Martires	City, Cavite			70,000,000	
P00630076LZ-CW1	Construction of Bridge - Construction of De Ocampo -Gregorio Bridge, Trece Martires City, Cavite	Construction of Bridge	Square meters	672.342	67,550,000	Central Office / Cavite 1st District Engineering Office
P00630076LZ-EAO					2,450,000	Central Office / Cavite 1st District Engineering Office
	300215100159000 d including drainage, Binakayan interchar hase 3, Kawit, Cavite	ge connecting Cavitex ar	nd		<u>100,000,000</u>	
P00630084LZ-CW1	Construction of Concrete Road - Construction of Road including drainage, Binakayan interchange connecting Cavitex and Covelandia Road, Phase 3, Kawit, Cavite	Construction of Concrete Road	Lane Km	10.646	96,500,000	Central Office / Cavite 1st District Engineering Office
P00630084LZ-EAO					3,500,000	Central Office / Cavite 1st District Engineering Office
108. P00630085LZ Construction of Roa Cavite	300215100160000 Id, Don Placido-Arnaldo Road (General Tria	as Section), General Trias	: City,		<u>100,000,000</u>	
P00630085LZ-CW1	Construction of Concrete Road - Construction of Road, Don Placido-Arnaldo Road (General Trias Section), General Trias City, Cavite	Construction of Concrete Road	Lane Km	4.270	96,500,000	Central Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630085LZ-EAO					3,500,000	Central Office / Cavite 1st District Engineering Office
109. P00630093LZ Rehabilitation of Sit	300215100168000 io Elang Road, General Trias City, Cavite				<u>60,000,000</u>	
P00630093LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Sitio Elang Road, General Trias City, Cavite	Rehabilitation of Concrete Road	Lane Km	5.200	57,900,000	Central Office / Cavite 1st District Engineering Office
P00630093LZ-EAO					2,100,000	Central Office / Cavite 1st District Engineering Office
110. P00630626LZ Construction of Ana	300215101437000 bu - Patindig Araw Bypass Road, Imus, cav	ite			50,000,000	
P00630626LZ-CW1	Construction of Concrete Road - Construction of Anabu - Patindig Araw Bypass Road, Imus, cavite	Construction of Concrete Road	Lane Km	0.380	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630626LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
111. P00630627LZ Construction of Arm	300215101438000 aldo Highway, General Trias City, Cavite				50,000,000	
P00630627LZ-CW1	Construction of Concrete Road - Construction of Arnaldo Highway, General Trias City, Cavite	Construction of Concrete Road	Lane Km	2.175	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630627LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
112. P00630629LZ Construction of Cars	300215101440000 adang Bago I - Bayan Luma I, Imus, Cavite				35,000,000	
P00630629LZ-CW1	Construction of Concrete Road - Construction of Carsadang Bago I - Bayan Luma I, Imus, Cavite	Construction of Concrete Road	Lane Km	2.070	34,300,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630629LZ-EAO					700,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
113. P00630630LZ Construction of Daa Cavite	300215101441000 ng Hari to Patindig Araw Bypass Road inclu	uding Drainage (Phase III) Imus,		50,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630630LZ-CW1	Construction of Concrete Road - Construction of Daang Hari to Patindig Araw Bypass Road including Drainage (Phase III) Imus, Cavite	Construction of Concrete Road	Lane Km	2.496	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630630LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
114. P00630631LZ	300215101442000 n Placido Campos Ave. Barangay Malagasa	ng Imus Cavite			50,000,000	
P00630631LZ-CW1	Construction of Concrete Road - Construction of Don Placido Campos Ave. Barangay	Construction of Concrete Road	Lane Km	0.380	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District
	Malagasang, Imus, Cavite					Engineering Office
P00630631LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
115. P00630632LZ Construction of Har	300215101443000 rasan Bridge, Indang, Cavite				30,000,000	
P00630632LZ-CW1	Construction of Bridge - Construction of Harasan Bridge, Indang, Cavite	Construction of Bridge	Square meters	223.992	29,400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630632LZ-EAO					600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
116. P00630633LZ Construction of Ind	300215101444000 ang-Amadeo Bridge, Indang, Cavite				30,000,000	
P00630633LZ-CW1	Construction of Bridge - Construction of Indang-Amadeo Bridge, Indang, Cavite	Construction of Bridge	Square meters	223.992	29,400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630633LZ-EAO					600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
117. P00630635LZ Construction of NIA	300215101446000 Road, Imus City, Cavite				50,000,000	
P00630635LZ-CW1	Construction of Concrete Road - Construction of NIA Road, Imus City, Cavite	Construction of Concrete Road	Lane Km	0.395	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office Page 270 of 749

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630635LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
118. P00630636LZ Construction of Tan	300215101447000 Iza Trece Martirez- Indang Road, Tanza, Ca	vite			50,000,000	
P00630636LZ-CW1	Construction of Concrete Road - Construction of Tanza Trece Martirez- Indang Road, Tanza, Cavite	Construction of Concrete Road	Lane Km	5.320	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630636LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
119. P00630637LZ Construction of Wa	300215101448000 wa-Julugan Bridge, Tanza, cavite				50,000,000	
P00630637LZ-CW1	Construction of Bridge - Construction of Wawa-Julugan Bridge, Tanza, cavite	Construction of Bridge	Square meters	452.742	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630637LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
120. P00630638LZ Improvement of Arr	300215101449000 naldo Highway, General Trias City, Cavite				30,000,000	
P00630638LZ-CW1	Rehabilitation of Concrete Road - Improvement of Arnaldo Highway, General Trias City, Cavite	Rehabilitation of Concrete Road	Lane Km	3.110	29,400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630638LZ-EAO					600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
-	300215101450000 ad along Rosario Drive with Drainage Syste ssing Zone (PEZA Main), Rosario, Cavite	em including Access Road	l to		<u>10,000,000</u>	
P00630639LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road along Rosario Drive with Drainage System including Access Road to Cavite Export Processing Zone (PEZA Main), Rosario, Cavite	Rehabilitation of Concrete Road	Lane Km	0.672	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630639LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
122. P00630640LZ Rehabilitation of F	300215101451000 Pag-asa - Alapan - Tinabunan Road, Imus, Ca	vite			50,000,000	
P00630640LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Pag-asa - Alapan - Tinabunan Road, Imus, Cavite	Rehabilitation of Concrete Road	Lane Km	0.380	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00630640LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
123. P00636832LZ Construction of Ro	300215100175000 aad along Julian River, Bucandala, malagasa	ng, Imus, Cavite			100,000,000	
P00636832LZ-CW1	Construction of Concrete Road - Construction of Road along Julian River, Bucandala, malagasang, Imus, Cavite	Construction of Concrete Road	Lane Km	2.400	96,500,000	Central Office / Cavite 1st District Engineering Office
P00636832LZ-EAO					3,500,000	Central Office / Cavite 1st District Engineering Office
124. P00636833LZ Construction of Pa Phase 2, General T	300215100176000 Isong Camachile II (Open Canal Section) to F Trias Cavite	Pasong Kawayan I (NFA S	ection),		75,000,000	
P00636833LZ-CW1	Construction of Concrete Road - Construction of Pasong Camachile II (Open Canal Section) to Pasong Kawayan I (NFA Section), Phase 2, General Trias Cavite	Construction of Concrete Road	Lane Km	4.560	72,375,000	Central Office / Cavite 1st District Engineering Office
P00636833LZ-EAO					2,625,000	Central Office / Cavite 1st District Engineering Office
125. P00636836LZ Construction of Rc	300215100179000 Dad along Julian River, Bucandala-Malagasa	ng, Imus City, Cavite			100,000,000	
P00636836LZ-CW1	Construction of Concrete Road - Construction of Road along Julian River, Bucandala-Malagasang, Imus City, Cavite	Construction of Concrete Road	Lane Km	2.400	96,500,000	Central Office / Cavite 1st District Engineering Office
P00636836LZ-EAO					3,500,000	Central Office / Cavite 1st District Engineering Office
126. P00636941LZ	300215101452000				6,000,000	
Construction of Ro MYPS: 03/22/2022 4::	oad at Bucandala-Carsadang Bago Phase III, 30:00 PM	Cavite				Page 272 of 749

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636941LZ-CW1	Construction of Concrete Road - Construction of Road at Bucandala-Carsadang Bago Phase III, Cavite	Construction of Concrete Road	Lane Km	0.720	5,880,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00636941LZ-EAO					120,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
127. P00636942LZ Improvement of Ro	300215101453000 ad including Drainage along Patindig Aray	v, Bayan Luma VIII, Imus,	Cavite		10,000,000	
P00636942LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road including Drainage along Patindig Araw, Bayan Luma VIII, Imus, Cavite	Rehabilitation of Concrete Road	Lane Km	0.640	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00636942LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
128. P00636943LZ	300215101454000				10,000,000	
-	ad along Rosario Drive with Drainage Syst ssing Zone (PEZA Main), Phase II, Rosario,	-	d to			
P00636943LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road along Rosario Drive with Drainage System including Access Road to Cavite Export Processing Zone (PEZA Main), Phase II, Rosario, Cavite	Rehabilitation of Concrete Road	Lane Km	1.226	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00636943LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
129. P00636944LZ Construction of Roa	300215101455000 Id at Bucandala-Carsadang Bago Phase III,	Imus, Cavite			6,000,000	
P00636944LZ-CW1	Construction of Concrete Road - Construction of Road at Bucandala-Carsadang Bago Phase III, Imus, Cavite	Construction of Concrete Road	Lane Km	0.450	5,880,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00636944LZ-EAO					120,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
130. P00636945LZ	300215101456000				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636945LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road and Drainage along Patindig Araw, Barangay Bayan Luma VIII, Imus, Cavite	Rehabilitation of Concrete Road	Lane Km	0.640	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00636945LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
131. P00636946LZ Construction of Roa	300215101457000 Id with Drainage at Barangay Anabu I-A, Ir	nus, Cavite			5,000,000	
P00636946LZ-CW1	Construction of Drainage Structure along Road - Construction of Road with Drainage at Barangay Anabu I-A, Imus, Cavite	Construction of Drainage Structure along Road	Lane Km	0.597	4,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00636946LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
132. P00636947LZ Construction of Roa	300215101458000 Id at Imus City Grandstand, Barangay Mala	agasang I-G, Imus, Cavite			5,000,000	
P00636947LZ-CW1	Construction of Concrete Road - Construction of Road at Imus City Grandstand, Barangay Malagasang I-G, Imus, Cavite	Construction of Concrete Road	Lane Km	0.597	4,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00636947LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
133. P00636948LZ Construction of Pun	300215101459000 Ita - Open Canal Road, Anabu-Malagasang	Section 1, Imus, Cavite			20,000,000	
P00636948LZ-CW1	Construction of Concrete Road - Construction of Punta - Open Canal Road, Anabu-Malagasang Section 1, Imus, Cavite	Construction of Concrete Road	Lane Km	0.800	19,600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00636948LZ-EAO					400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
134. P00636949LZ Construction of Floo	300215101460000 od Control Structure along River in Brgy. P	alico 4, Imus City, Cavite			50,000,000	
P00636949LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along River in Brgy. Palico 4, Imus City, Cavite D:00 PM	Construction of Flood Mitigation Structure	Lineal meters	278.800	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00636949LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
135. P00641850LZ	300215100149000				60,000,000	
	bass/Alternate/ Diversion Road, Dasmarina	as-General Trias-Tanza (Ta	anza			
Section Phase 2), Ca						
P00641850LZ-CW1	Construction of Concrete Road - Construction of Bypass/Alternate/ Diversion Road, Dasmarinas-General Trias-Tanza (Tanza Section Phase 2), Cavite	Construction of Concrete Road	Lane Km	12.775	57,900,000	Central Office / Region IV-A
P00641850LZ-EAO					2,100,000	Central Office / Region IV-A
136. P00641851LZ	300215100150000				60,000,000	
	bass/Alternate/ Diversion Road, Dasmarina	as-General Trias-Tanza (G	eneral			
Trias Section Phase	2), Cavite					
P00641851LZ-CW1	Construction of Concrete Road - Construction of Bypass/Alternate/ Diversion Road, Dasmarinas-General Trias-Tanza (General Trias Section Phase 2), Cavite	Construction of Concrete Road	Lane Km	12.000	26,647,956	Central Office / Region IV-A
P00641851LZ-CW2	Construction of Drainage Structure along Road - Construction of Bypass/Alternate/ Diversion Road, Dasmarinas-General Trias-Tanza (General Trias Section Phase 2), Cavite	Construction of Drainage Structure along Road	Lineal meters	4.000	26,252,044	
P00641851LZ-ROW	ROW Acquisition - Construction of Bypass/Alternate/ Diversion Road, Dasmarinas-General Trias-Tanza (General Trias Section Phase 2), Cavite	ROW Acquisition	Square meters	3,333.330	5,000,000	Central Office / Region IV-A
P00641851LZ-EAO					2,100,000	Central Office / Region IV-A
137. P00641861LZ	300215101439000				20,000,000	
	ass Road Daang Hari to Patindig Araw Sec drainage, Phase 4, Imus, Cavite	tion linking to Aguinaldo				
P00641861LZ-CW1	Construction of Concrete Road - Construction of Bypass Road Daang Hari to Patindig Araw Section linking to Aguinaldo Highway including drainage, Phase 4, Imus, Cavite	Construction of Concrete Road	Lane Km	1.146	19,600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641861LZ-EAO					400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
138. P00641862LZ	300215101445000				30,000,000	
Construction of Ma	ymagga-Lalaan, Amadeo, Cavite					
P00641862LZ-CW1	Construction of Bridge - Construction of Maymagga-Lalaan, Amadeo, Cavite	Construction of Bridge	Square meters	223.992	29,400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00641862LZ-EAO					600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>L</u>		67,000,000	
139. P00631288LZ Construction of Flo	300219100798000 od Control Structure (Riprap), Barangay 9	Road, Amadeo, Cavite			<u>10,000,000</u>	
P00631288LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Riprap), Barangay 9 Road, Amadeo, Cavite	Construction of Flood Mitigation Structure	Lineal meters	108.000	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631288LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
140. P00631289LZ	300219100799000				50,000,000	
Construction of Flor Cavite	od Control Structure along Manila Bay, Ba	rangay San Rafael IV, Nov	eleta,			
P00631289LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Manila Bay, Barangay San Rafael IV, Noveleta, Cavite	Construction of Flood Mitigation Structure	Lineal meters	180.000	49,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631289LZ-EAO					1,000,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
141. P00637079LZ Construction of Dra	300219100800000 inage at Barangay Tanzang Luma V, Imus,	Cavite			<u>5,000,000</u>	
P00637079LZ-CW1	Construction of Drainage Structure - Construction of Drainage at Barangay Tanzang Luma V, Imus, Cavite	Construction of Drainage Structure	Lineal meters	103.000	4,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637079LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
142. P00637080LZ	300219100801000				2,000,000	
Construction (Comp	bletion) of Drainage at Barangay Medicion	II-C to Kawit, Imus, Cavit	e			
P00637080LZ-CW1	Construction of Drainage Structure - Construction (Completion) of Drainage at Barangay Medicion II-C to Kawit, Imus, Cavite	Construction of Drainage Structure	Lineal meters	53.500	1,960,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637080LZ-EAO					40,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose B	uildings/		155,500,000	
143. P00631799LZ Construction of Mu Cavite	300220100641000 Iti-Purpose Building (Dialysis Center), San F	Francisco, General Trias (City,		<u>10,000,000</u>	
P00631799LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Dialysis Center), San Francisco, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631799LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
144. P00631800LZ	300220100642000				7,000,000	
Construction of Mu	lti-Purpose Building at Alapan I-B, Imus, Ca	vite				
P00631800LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Alapan I-B, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631800LZ-EAO					140,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
145. P00631801LZ Construction of Mu	300220100643000 Iti-Purpose Building at Alapan I-C, Imus, Ca	vite			7,000,000	
P00631801LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Alapan I-C, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631801LZ-EAO					140,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
146. P00631802LZ	300220100644000 Ilti-Purpose Building at Bucandala II, Imus	Cavite			7,000,000	
		, carrie				
P00631802LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Bucandala II, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631802LZ-EAO					140,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
147. P00631803LZ	300220100645000				7,000,000	
Construction of Mu	Ilti-Purpose Building at Carsadang Bago II,	Imus, Cavite				
P00631803LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Carsadang Bago II, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631803LZ-EAO					140,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
148. P00631804LZ	300220100646000				7,000,000	
Construction of Mu	Ilti-Purpose Building at Palico I, Imus, Cavi	te				
P00631804LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Palico I, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631804LZ-EAO					140,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
149. P00631805LZ Construction of Mu	300220100647000 Ilti-Purpose Building at Poblacion I-A, Imu	s, Cavite			7,500,000	
P00631805LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Poblacion I-A, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	7,350,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631805LZ-EAO					150,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
150. P00631806LZ Construction of Mu	300220100648000 Iti-Purpose Building at Toclong II-A, Imus,	Cavite			7,000,000	
P00631806LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Toclong II-A, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631806LZ-EAO					140,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
151. P00631807LZ	300220100649000				20,000,000	
Construction of Mu	lti-Purpose Building, Cavite State Universi	ty - CCAT Campus, Tejero),			
General Trias City, C	Cavite					
P00631807LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Cavite State University - CCAT Campus, Tejero, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631807LZ-EAO					400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
152. P00631808LZ	300220100650000				10,000,000	
Construction of Mu II, General Trias City	lti-Purpose Building, Luis Y. Ferrer Jr. Seni	or High School, Pasong Ka	awayan			
		_				
P00631808LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Luis Y. Ferrer Jr. Senior High School, Pasong Kawayan II, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00631808LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
153. P00631809LZ Construction of Mu Cavite	300220100651000 Iti-Purpose Building, Senior High School, S	ita. Clara, General Trias C	ity,		10,000,000	
P00631809LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Senior High School, Sta. Clara, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631809LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
154. P00637135LZ	300220100652000				14,000,000	
Construction (Com	pletion) of Multi-Purpose Building at Mala	gasang I-G Phase III, Cavi	te			
P00637135LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Malagasang I-G Phase III, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	13,720,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637135LZ-EAO					280,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
155. P00637136LZ Construction (Comp Imus, Cavite	300220100653000 pletion) of Multi-Purpose Building, Barang	ay Malagasang I-G Phase	111,		20,000,000	
P00637136LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Malagasang I-G Phase III, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637136LZ-EAO					400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
156. P00637137LZ	300220100654000				5,000,000	
Rehabilitation of M	lulti-Purpose Building, Barangay Tejero, G	eneral Trias City, Cavite				
P00637137LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Tejero, General Trias City, Cavite	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637137LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
157. P00637138LZ	300220100655000				5,000,000	
Rehabilitation of M	lulti-Purpose Building, Barangay Javalera,	General Trias City, Cavite	!			
P00637138LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Javalera, General Trias City, Cavite	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637138LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
158. P00637139LZ Rehabilitation of M Cavite	300220100656000 ulti-Purpose Building, Barangay Pasong Ca	machile I, General Trias	City,		<u>5,000,000</u>	
P00637139LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pasong Camachile I, General Trias City, Cavite	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637139LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
159. P00637140LZ Construction of Mu	300220100657000 Iti-Purpose Building at Barangay Toclong I-	C, Imus, Cavite			7,000,000	
P00637140LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Toclong I-C, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637140LZ-EAO					140,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Basic Infras	structure Program (BIP) - Access Roads and	I/or Bridges from the Na	<u>tional</u>		255,000,000	
<u>Road/s lea</u>	ding to Major/ Strategic Public Buildings/ I	Facilities				
160. P00632513LZ Construction of Roa	300221100991000 d, Barangay Pinagtipunan, General Trias C	ity, Cavite			5,000,000	
P00632513LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Pinagtipunan, General Trias City, Cavite	Construction of Concrete Road	Lane Km	0.320	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00632513LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
161. P00632514LZ Improvement of Act Cavite	300221101015000 cess Road with Drainage Leading To Toclor	ng Elementary School, Ka	wit,		<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632514LZ-CW1	Rehabilitation of Concrete Road - Improvement of Access Road with Drainage Leading To Toclong Elementary School, Kawit, Cavite	Rehabilitation of Concrete Road	Lane Km	0.570	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00632514LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
162. P00639855LZ Construction of Fly Cavite	300221100013000 over along Open Canal road, Intersection o	f Malagasang Road, Imu	s,		50,000,000	
P00639855LZ-CW1	Construction of Flyover - Construction of Flyover along Open Canal road, Intersection of Malagasang Road, Imus, Cavite	Construction of Flyover	Square meters	996.235	49,500,000	Central Office / Region IV-A
P00639855LZ-EAO					500,000	Central Office / Region IV-A
163. P00640326LZ Concreting of Road	300221101009000 at Barangay Tres Cruses, Tanza, Cavite				<u>5,000,000</u>	
P00640326LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Tres Cruses, Tanza, Cavite	Construction of Concrete Road	Lane Km	0.306	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640326LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
164. P00640327LZ	300221101014000				20,000,000	
Construction of Roa Cavite	ad from Brgy Buenavista General Trias to B	rgy Osorio, Trece Martiro	es City,			
P00640327LZ-CW1	Construction of Concrete Road - Construction of Road from Brgy Buenavista General Trias to Brgy Osorio, Trece Martires City, Cavite	Construction of Concrete Road	Lane Km	0.350	19,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640327LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
165. P00642110LZ	300221100992000				5,000,000	
Concreting of Road	at Barangay Bucal-Minantok , Amadeo, Ca	vite				
P00642110LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Bucal-Minantok , Amadeo, Cavite	Construction of Concrete Road	Lane Km	0.340	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00642110LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
166. P00642111LZ	300221100993000				5,000,000	
Concreting of Road	at Barangay Maitim, Amadeo, Cavite					
P00642111LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Maitim, Amadeo, Cavite	Construction of Concrete Road	Lane Km	0.340	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
P00642111LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
167. P00642112LZ Concreting of Road	300221100994000 at Barangay Calumpang Cerca, Indang, Ca	avite			10,000,000	
P00642112LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Calumpang Cerca, Indang, Cavite	Construction of Concrete Road	Lane Km	0.680	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
P00642112LZ-EAO					100,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
168. P00642113LZ Concreting of Road	300221100995000 at Barangay Buna Lejos, Indang, Cavite				10,000,000	
P00642113LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Buna Lejos, Indang, Cavite	Construction of Concrete Road	Lane Km	0.680	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
P00642113LZ-EAO					100,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
169. P00642114LZ Concreting of Road	300221100996000 at Barangay Banaba Lejos, Indang, Cavite	2			10,000,000	
P00642114LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Banaba Lejos, Indang, Cavite	Construction of Concrete Road	Lane Km	0.740	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642114LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
170. P00642115LZ Concreting of Road	300221100997000 at Barangay Bancod, Indang, Cavite				10,000,000	
P00642115LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Bancod, Indang, Cavite	Construction of Concrete Road	Lane Km	0.680	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642115LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
171. P00642116LZ	300221100998000				10,000,000	
Concreting of Road	at Barangay Lumampong Halayhay, Inda	ng, Cavite				
P00642116LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Lumampong Halayhay, Indang, Cavite	Construction of Concrete Road	Lane Km	0.680	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642116LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
172. P00642117LZ	300221100999000 at Barangay Banaba Cerca, Indang, Cavit	٩			10,000,000	
concreting of Notu	at barangay banaba cerca, maang, cavi					
P00642117LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Banaba Cerca, Indang, Cavite	Construction of Concrete Road	Lane Km	0.740	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642117LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
173. P00642118LZ	300221101000000				10,000,000	
Concreting of Road	at Barangay Aguado, Trece Martires , Ca	vite				
P00642118LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Aguado, Trece Martires , Cavite	Construction of Concrete Road	Lane Km	0.740	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642118LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
174. P00642119LZ Concreting of Road	300221101001000 at Barangay Inocencio, Trece Martires , (Cavite			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642119LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Inocencio, Trece Martires , Cavite	Construction of Concrete Road	Lane Km	0.355	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642119LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
175. P00642120LZ Concreting of Road	300221101002000 at Barangay Lallana, Trece Martires , Cavite				5,000,000	
P00642120LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Lallana, Trece Martires , Cavite	Construction of Concrete Road	Lane Km	0.355	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642120LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
176. P00642121LZ Concreting of Road	300221101003000 at Barangay Osorio, Trece Martires , Cavite				<u>5,000,000</u>	
P00642121LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Osorio, Trece Martires , Cavite	Construction of Concrete Road	Lane Km	0.178	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642121LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
177. P00642122LZ Concreting of Road	300221101004000 at Barangay Tres Cruses, Tanza, Cavite				5,000,000	
P00642122LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Tres Cruses, Tanza, Cavite	Construction of Concrete Road	Lane Km	0.306	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642122LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
178. P00642123LZ Concreting of Road	300221101005000 at Barangay Biwas, Tanza, Cavite				10,000,000	
P00642123LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Biwas, Tanza, Cavite	Construction of Concrete Road	Lane Km	0.560	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642123LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
179. P00642124LZ Concreting of Road	300221101006000 at Barangay Mulawin, Tanza, Cavite				10,000,000	
P00642124LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Mulawin, Tanza, Cavite	Construction of Concrete Road	Lane Km	0.698	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642124LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
180. P00642125LZ	300221101007000				15,000,000	
Concreting of Road	at Barangay Capipisa, Tanza, Cavite					
P00642125LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Capipisa, Tanza, Cavite	Construction of Concrete Road	Lane Km	0.864	14,850,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642125LZ-EAO					150,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
181. P00642126LZ	300221101008000				10,000,000	
Concreting of Road	in Barangay Tambo Balagbag, Indang, Cav	vite				
P00642126LZ-CW1	Construction of Concrete Road - Concreting of Road in Barangay Tambo Balagbag, Indang, Cavite	Construction of Concrete Road	Lane Km	0.680	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642126LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
182. P00642127LZ	300221101010000				10,000,000	
Concreting of Road	at Barangay Aguado, Trece Martires, Cavi	te				
P00642127LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Aguado, Trece Martires, Cavite	Construction of Concrete Road	Lane Km	0.740	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642127LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
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ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
83. P00642128LZ	300221101011000				5,000,000	
Concreting of Road	at Barangay Inocencio, Trece Martires, Cav	ite				
P00642128LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Inocencio, Trece Martires, Cavite	Construction of Concrete Road	Lane Km	0.355	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642128LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
84. P00642129LZ	300221101012000				5,000,000	
Concreting of Road	at Barangay Lallana, Trece Martires, Cavite					
P00642129LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Lallana, Trece Martires, Cavite	Construction of Concrete Road	Lane Km	0.355	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642129LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
85. P00642130LZ	300221101013000				5,000,000	
Concreting of Road	at Barangay Osorio, Trece Martires, Cavite					
P00642130LZ-CW1	Construction of Concrete Road - Concreting of Road at Barangay Osorio, Trece Martires, Cavite	Construction of Concrete Road	Lane Km	0.178	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642130LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	tructure Program (BIP) - Flood Mitigation (Ires/Facilities	Structures protecting Pu	blic_		72,000,000	
86. P00637793LZ Concreting of Draina	300225100344000 age System at Barangay Poblacion, Indang,	Cavite			<u>5,000,000</u>	
P00637793LZ-CW1	Construction of Drainage Structure - Concreting of Drainage System at Barangay Poblacion, Indang, Cavite	Construction of Drainage Structure	Lineal meters	438.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637793LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
87. P00637794LZ	300225100345000				5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637794LZ-CW1	Construction of Drainage Structure - Concreting of Drainage System at Barangay Poblacion 3, Tanza, Cavite	Construction of Drainage Structure	Lineal meters	438.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637794LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
188. P00637795LZ	300225100346000				5,000,000	
Concreting of Drain	age System at Barangay Amaya 6, Tanza, C	Cavite				
P00637795LZ-CW1	Construction of Drainage Structure - Concreting of Drainage System at Barangay Amaya 6, Tanza, Cavite	Construction of Drainage Structure	Lineal meters	438.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637795LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
189. P00637796LZ	300225100347000				5,000,000	
Concreting of Drain	age System at Barangay Poblacion 2, Tanza	a, Cavite				
P00637796LZ-CW1	Construction of Drainage Structure - Concreting of Drainage System at Barangay Poblacion 2, Tanza, Cavite	Construction of Drainage Structure	Lineal meters	438.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637796LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
190. P00637797LZ	300225100350000				5,000,000	
Construction of Dra	inage at Barangay Poblacion 3, Tanza, Cav	ite				
P00637797LZ-CW1	Construction of Drainage Structure - Construction of Drainage at Barangay Poblacion 3, Tanza, Cavite	Construction of Drainage Structure	Lineal meters	438.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00637797LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
191. P00640553LZ Construction of Floo	300225100348000 od Control (Drainage System) at San Rafae	l 1 to 4, Noveleta, Cavite			25,000,000	
P00640553LZ-CW1	Construction of Drainage Structure - Construction of Flood Control (Drainage System) at San Rafael 1 to 4, Noveleta, Cavite	Construction of Drainage Structure	Lineal meters	440.805	24,750,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640553LZ-EAO					250,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
192. P00640554LZ	300225100349000				22,000,000	
Construction of Rive	er Wall Protection, San Sebastian, Kawit,	Cavite				
P00640554LZ-CW1	Construction of Slope Protection Structure - Construction of River Wall Protection, San Sebastian, Kawit, Cavite	Construction of Slope Protection Structure	Square meters	610.690	21,780,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640554LZ-EAO					220,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Basic Infra	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port		695,000,000	
Social Serv	ices					
193. P00633927LZ Construction (Comp	300226101567000 Dietion) of Multi-Purpose Building at Bara	ngay Anabu II-C, Imus City	, Cavite		2,000,000	
P00633927LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Anabu II-C, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633927LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
194. P00633928LZ	300226101568000				2,000,000	
Construction (Comp Cavite	oletion) of Multi-Purpose Building at Bara	ngay Bucandala III, Imus C	City,			
P00633928LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Bucandala III, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633928LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
195. P00633929LZ Construction (Comp Cavite	300226101570000 Detion) of Multi-Purpose Building at Bara	ngay Bucandala IV, Imus (City,		2,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633929LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Bucandala IV, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633929LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
196. P00633930LZ	300226101571000				2,000,000	
	pletion) of Multi-Purpose Building at Barar	ngay Carsadang Bago I, In	nus City,			
P00633930LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Carsadang Bago I, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633930LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
197. P00633931LZ	300226101572000				2,000,000	
Construction (Comp City, Cavite	oletion) of Multi-Purpose Building at Barar	ngay Carsadang Bago II, Ir	nus			
P00633931LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Carsadang Bago II, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633931LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
198. P00633932LZ Construction (Comp	300226101573000 Dietion) of Multi-Purpose Building at Barar	ngay Maharlika, Imus City	r, Cavite		2,000,000	
P00633932LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Maharlika, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633932LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
199. P00633933LZ	300226101574000				2,000,000	
Construction (Com Cavite	oletion) of Multi-Purpose Building at Bara	ngay Malagasang II-A, Im	us City,			
P00633933LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Malagasang II-A, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633933LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
200. P00633934LZ	300226101575000				2,000,000	
Construction (Com Cavite	oletion) of Multi-Purpose Building at Bara	ngay Malagasang I-F, Imu	s City,			
P00633934LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Malagasang I-F, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633934LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
201. P00633935LZ	300226101576000				2,000,000	
Construction (Com Cavite	oletion) of Multi-Purpose Building at Bara	ngay Malagasang II-B, Im	us City,			
P00633935LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Malagasang II-B, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633935LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
202. P00633936LZ Construction (Comp City, Cavite	300226101577000 Dietion) of Multi-Purpose Building at Bara	ngay Mariano Espeleta I,	Imus		2,000,000	
P00633936LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Mariano Espeleta I, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633936LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
203. P00633937LZ Construction (Comp Cavite	300226101578000 Dietion) of Multi-Purpose Building at Baran	gay Medicion II-B, Imus	City,		2,000,000	
P00633937LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Medicion II-B, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633937LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
204. P00633938LZ Construction (Comp Cavite	300226101579000 Dietion) of Multi-Purpose Building at Baran	gay Medicion II-C, Imus (City,		<u>2,000,000</u>	
P00633938LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Medicion II-C, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633938LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
205. P00633939LZ Construction (Comp	300226101580000 Dietion) of Multi-Purpose Building at Baran	gay Palico II, Imus City, C	Cavite		2,000,000	
P00633939LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Palico II, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633939LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
206. P00633940LZ Construction (Comp Cavite	300226101581000 Dietion) of Multi-Purpose Building at Baran	gay Pinagbuklod, Imus C	ity,		2,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633940LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Pinagbuklod, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633940LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
207. P00633941LZ	300226101582000		City		2,000,000	
Construction (Comp	oletion) of Multi-Purpose Building at Barar	igay Población IV-C, imus	City,			
P00633941LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Poblacion IV-C, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633941LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
208. P00633942LZ Construction (Comp Cavite	300226101583000 Dietion) of Multi-Purpose Building, Barang	ay 10A Kingfisher, Cavite	City,		<u>3,000,000</u>	
P00633942LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 10A Kingfisher, Cavite City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633942LZ-EAO					30,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
209. P00633943LZ Construction (Comp	300226101584000 Dietion) of Multi-Purpose Building, Barang	ay San Jose I, Noveleta, C	avite		3,000,000	
P00633943LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Jose I, Noveleta, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633943LZ-EAO					30,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
210. P00633944LZ	300226101585000				2,000,000	
	oletion) of Multi-Purpose Building, Barang	ay Silangan II, Kosario, Ca	ivite			
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	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633944LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Silangan II, Rosario, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633944LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
211. P00633945LZ	300226101586000				2,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Barang	ay Sta. Rosa 1, Noveleta,	Cavite			
P00633945LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sta. Rosa 1, Noveleta, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633945LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
212. P00633946LZ	300226101587000	Dhilipping Naur Cangle	v Point		6,000,000	
Construction (Comp Cavite City, Cavite	oletion) of Multi-Purpose Building, Navsog	, Finippine Navy, Sangle	y Follit,			
	Construction of Multi Purpose Building, Navsog Building - Construction (Completion) of Multi-Purpose Building, Navsog, Philippine Navy, Sangley Point, Cavite City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Cavite City, Cavite	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Navsog, Philippine Navy,	Construction of Multi Purpose	Number of	1.000	5,940,000 60,000	Engineering Office / Cavite 1st District
Cavite City, Cavite P00633946LZ-CW1 P00633946LZ-EAO	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Navsog, Philippine Navy,	Construction of Multi Purpose	Number of	1.000		Engineering Office / Cavite 1st District Engineering Office Cavite 1st District Engineering Office / Cavite 1st District
Cavite City, Cavite P00633946LZ-CW1 P00633946LZ-EAO 213. P00633947LZ	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Navsog, Philippine Navy, Sangley Point, Cavite City, Cavite	Construction of Multi Purpose Building	Number of	1.000	60,000	Engineering Office / Cavite 1st District Engineering Office Cavite 1st District Engineering Office / Cavite 1st District
Cavite City, Cavite P00633946LZ-CW1 P00633946LZ-EAO 213. P00633947LZ	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Navsog, Philippine Navy, Sangley Point, Cavite City, Cavite	Construction of Multi Purpose Building	Number of	1.000	60,000	Engineering Office / Cavite 1st District Engineering Office Cavite 1st District Engineering Office / Cavite 1st District Engineering Office Cavite 1st District
Cavite City, Cavite P00633946LZ-CW1 P00633946LZ-EAO 213. P00633947LZ Construction of Mu	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Navsog, Philippine Navy, Sangley Point, Cavite City, Cavite 300226101588000 Iti-Purpose Building (Senior Citizen Buildin Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior	Construction of Multi Purpose Building ng), Indang, Cavite Construction of Multi Purpose	Number of Buildings Number of		60,000 <u>5,000,000</u>	Engineering Office / Cavite 1st District Engineering Office Cavite 1st District Engineering Office / Cavite 1st District

	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633948LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Mariano Espeleta III, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633948LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
215. P00633949LZ Construction of Mu	300226101590000 Iti-Purpose Building Phase 1, Barangay Nav	arro, General Trias City,	Cavite		5,000,000	
P00633949LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 1, Barangay Navarro, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633949LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
216. P00633950LZ Construction of Mu City, Cavite	300226101591000 Iti-Purpose Building Phase 1, Barangay Pas	ong Kawayan II, General	Trias		<u>5,000,000</u>	
P00633950LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 1, Barangay Pasong Kawayan II, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
					50,000	Cavite 1st District Engineering Office
P00633950LZ-EAO						/ Cavite 1st District
17. P00633951LZ	300226101592000				<u>5,000,000</u>	/ Cavite 1st District
17. P00633951LZ	300226101592000 Iti-Purpose Building Phase 1, Barangay San	Francisco, General Trias	City,		<u>5,000,000</u>	/ Cavite 1st District
17. P00633951LZ Construction of Mu		Francisco, General Trias Construction of Multi Purpose Building	City, Number of Buildings	1.000	<u>5,000,000</u> 4,950,000	/ Cavite 1st District Engineering Office Cavite 1st District Engineering Office / Cavite 1st District
217. P00633951LZ Construction of Mu Cavite	Iti-Purpose Building Phase 1, Barangay San Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 1, Barangay San Francisco, General	Construction of Multi Purpose	Number of	1.000		/ Cavite 1st District Engineering Office Cavite 1st District Engineering Office / Cavite 1st District Engineering Office Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633952LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 2 at Barangay Buhay na Tubig, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633952LZ-EAO					150,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
219. P00633953LZ Construction of Mu	300226101594000 Iti-Purpose Building Phase 2, Barangay Na	varro, General Trias City,	Cavite		5,000,000	
P00633953LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 2, Barangay Navarro, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633953LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
220. P00633954LZ Construction of Mu City, Cavite	300226101595000 Iti-Purpose Building Phase 2, Barangay Pas	oong Kawayan II, General	Trias		<u>5,000,000</u>	
P00633954LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 2, Barangay Pasong Kawayan II, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633954LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
221. P00633955LZ	300226101596000				5,000,000	
Construction of Mu Cavite	lti-Purpose Building Phase 2, Barangay Sar	n Francisco, General Trias	: City,			
P00633955LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 2, Barangay San Francisco, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633955LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
222. P00633956LZ	300226101597000				5,000,000	
Construction of Mu	lti-Purpose Building, 29-M Lao-Lao, Cavite	City, Cavite				
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633956LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 29-M Lao-Lao, Cavite City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633956LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
223. P00633957LZ	300226101598000				5,000,000	
Construction of Mul	ti-Purpose Building, 62-M Cavite City, Ca	vite				
P00633957LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 62-M Cavite City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633957LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
224. P00633958LZ Construction of Mul	300226101599000 ti-Purpose Building, Barangay Bacao II, (General Trias City, Cavite			5,000,000	
P00633958LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Cavite 1st District
	Building - Construction of Multi-Purpose Building, Barangay Bacao II, General Trias City, Cavite	Multi Purpose Building	Buildings	1.000	1,550,000	Engineering Office / Cavite 1st District Engineering Office
P00633958LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
225. P00633960LZ	300226101600000				10,000,000	
Construction of Mul Cavite	ti-Purpose Building, Barangay Pasong Ca	machile II, General Trias C	ity,			
P00633960LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pasong Camachile II, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633960LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633961LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Juan II, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
P00633961LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
227. P00633962LZ	300226101602000				5,000,000	
Construction of Mult	i-Purpose Building, Barangay Santiago, G	eneral Trias City, Cavite				
P00633962LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Santiago, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633962LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
228. P00633963LZ Construction of Multi	300226101603000 i-Purpose Building, Barangay Sapa II, Ros	ario, Cavite			5,000,000	
P00633963LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sapa II, Rosario, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633963LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	300226101604000 i-Purpose Building, Buenavista Elementa	ry School, Barangay Buer	navista		<u>5,000,000</u>	
III, General Trias City, P00633964LZ-CW1	, Cavite Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Buenavista Elementary School, Barangay Buenavista III, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633964LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633965LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Chateau Real Executive Village, Barangay Pasong Camachile II, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633965LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
231. P00633966LZ	300226101606000				5,000,000	
Construction of Mu	lti-Purpose Building, General Trias City, Ca	avite				
P00633966LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633966LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
232. P00633967LZ	300226101607000				5,000,000	
	lti-Purpose Building, Gov. Ferrer Memoria iclatan, General Trias City, Cavite	ll National High School-Bi	clatan			
P00633967LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gov. Ferrer Memorial National High School-Biclatan Annex, Barangay Biclatan, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633967LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
233. P00633968LZ Construction of Mu Cavite	300226101608000 Ilti-Purpose Building, Health Center, Baran	gay Bacao I, General Tria	s City,		<u>5,000,000</u>	
P00633968LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Health Center, Barangay Bacao I, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633968LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
234. P00633969LZ Construction of Mu Camachile I, Genera	300226101609000 Iti-Purpose Building, HOA office and Healtl Il Trias City, Cavite	n Center, Barangay Paso	ng		<u>5,000,000</u>	
P00633969LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, HOA office and Health Center, Barangay Pasong Camachile I, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633969LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
235. P00633970LZ Construction of Mu Camachile II, Gener	300226101610000 Iti-Purpose Building, Marycris Elementary al Trias City, Cavite	School, Barangay Pasong	5		<u>5,000,000</u>	
P00633970LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Marycris Elementary School, Barangay Pasong Camachile II, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633970LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
236. P00633971LZ Construction of Mu General Trias City, (300226101611000 Iti-Purpose Building, Marycris High School, Cavite	Barangay Pasong Cama	chile II,		<u>5,000,000</u>	
P00633971LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Marycris High School, Barangay Pasong Camachile II, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633971LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
237. P00633972LZ Construction of Mu	300226101612000 Iti-Purpose Building, Traktora Damayan M	ulti-Purpose Cooperative	e- Phase		5,000,000	

2, San Isidro Ville, Barangay Javalera, General Trias City, Cavite

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633972LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Traktora Damayan Multi-Purpose Cooperative- Phase 2, San Isidro Ville, Barangay Javalera, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633972LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
238. P00633973LZ	300226101613000				5,000,000	
Construction of Mu Francisco, General 1	lti-Purpose Building, Tropical Village Natio Trias City, Cavite	onal High School, Baranga	ıy San			
P00633973LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tropical Village National High School, Barangay San Francisco, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633973LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
239. P00633974LZ	300226101614000				6,000,000	
Reconstruction of N	1ulti-Purpose Building, Barangay 6, Cavite	City, Cavite				
P00633974LZ-CW1	Construction of Multi Purpose Building - Reconstruction of Multi-Purpose Building, Barangay 6, Cavite City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633974LZ-EAO					60,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
240. P00633975LZ Reconstruction of N	300226101615000 Iulti-Purpose Building, Pugad Ibon, Baran	gay Sta Isabel, Kawit, Cav	ite		5,000,000	
P00633975LZ-CW1	Construction of Multi Purpose Building - Reconstruction of Multi-Purpose Building, Pugad Ibon, Barangay Sta Isabel, Kawit, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633975LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
241. P00633976LZ	300226101616000				15,000,000	
Reconstruction of N	Multi-Purpose Building, Tejeros Convention	, Rosario, Cavite				
P00633976LZ-CW1	Construction of Multi Purpose Building - Reconstruction of Multi-Purpose Building, Tejeros Convention, Rosario, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633976LZ-EAO					150,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
242. P00633977LZ	300226101617000				5,000,000	
Rehabilitation of M	Iulti-Purpose Building, Barangay Bacao II, G	ieneral Trias City, Cavite				
P00633977LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Bacao II, General Trias City, Cavite	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633977LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
243. P00633978LZ	300226101689000				5,000,000	
	Iulti-Purpose Building, Bureau of Jail Mana	gement and Penology-G	eneral			
Trias City Jail, Bara	ngay Navarro, General Trias City, Cavite					
P00633978LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Bureau of Jail Management and Penology-General Trias City Jail, Barangay Navarro, General Trias City, Cavite	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00633978LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
244. P00638057LZ	300226101618000				5,000,000	
Construction of Mu	Ilti-Purpose Building at Barangay 6, Amade	o, Cavite				
P00638057LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 6, Amadeo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638057LZ-EAO MYPS: 03/22/2022 4:3	0:00 PM				50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office Page 302 of 749

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
245. P00638058LZ	300226101619000				5,000,000	
Construction of Mu	Ilti-Purpose Building at Barangay 12, Amad	eo, Cavite				
P00638058LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 12, Amadeo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638058LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
246. P00638059LZ	300226101620000				5,000,000	
Construction of Mu	Ilti-Purpose Building at Barangay Minantok	East, Amadeo, Cavite				
P00638059LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Minantok East, Amadeo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638059LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
247. P00638060LZ	300226101621000				5,000,000	
	Iti-Purpose Building at Barangay Dagatan,	Amadeo, Cavite			<u>//</u>	
P00638060LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Dagatan, Amadeo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638060LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
248. P00638061LZ	300226101622000				5,000,000	
Construction of Mu	Ilti-Purpose Building at Barangay Calumpar	ng Lejos, Indang, Cavite				
P00638061LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Calumpang Lejos, Indang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638061LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
249. P00638062LZ Construction of Mu	300226101623000 Ilti-Purpose Building at Barangay Calumpar	ng Cerca, Indang, Cavite			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638062LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Calumpang Cerca, Indang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638062LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
250. P00638063LZ	300226101624000 Iti-Purpose Building at Barangay Agos-os, I	ndang Cavite			5,000,000	
construction of Mu	nier urpose building at barangay Agos-os, i	indang, cavite				
P00638063LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Agos-os, Indang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638063LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
251. P00638064LZ	300226101625000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Kayquit 3	, Indang, Cavite				
P00638064LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Kayquit 3, Indang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638064LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
252. P00638065LZ	300226101626000				5,000,000	
Construction of Mu , Cavite	lti-Purpose Building (Covered Court) at Ba	rangay Gregorio, Trece N	lartires			
P00638065LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Barangay Gregorio, Trece Martires , Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638065LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
253. P00638066LZ	300226101627000				5,000,000	

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638066LZ-C	2W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Barangay Hugo Perez - Karla Villa Subdivision, Trece Martires , Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638066LZ-E	AO				50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
254. P00638067LZ	300226101628000				5,000,000	
	f Multi-Purpose Building (Covered Court) at	Barangay Luciano, Trece Ma	artires ,			
Cavite						
P00638067LZ-C	W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Barangay Luciano, Trece Martires , Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638067LZ-E	AO				50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
255. P00638068LZ	300226101629000				5,000,000	
	f Multi-Purpose Building (Covered Court) at down of the down of th	Luis Aguado National High S	School,			
P00638068LZ-C	W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Luis Aguado National High School, Barangay Aguado, Trece Martires , Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638068LZ-E	AO				50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	300226101630000 f Multi-Purpose Building (Covered Court) at ay Cabuco, Trece Martires , Cavite	Trece Martires City Nationa	ll High		<u>5,000,000</u>	
P00638069LZ-C	W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Trece Martires City National High School, Barangay Cabuco, Trece Martires , Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00638069LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	300226101631000 Iti-Purpose Building (Covered Court) at Cor gay Conchu, Trece Martires , Cavite	mmand Center (City Hall			10,000,000	
P00638070LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Command Center (City Hall Extension) at Barangay Conchu, Trece Martires , Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638070LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
258. P00638071LZ	300226101632000				5,000,000	
	lti-Purpose Building (Covered Court) at PN vite, Trece Martires , Cavite	P Compound, Barangay	Osorio,			
P00638071LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at PNP Compound, Barangay Osorio, Trece Martires , Cavite, Trece Martires , Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
P00638071LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
259. P00638072LZ	300226101633000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Bucal, Tar	nza, Cavite				
P00638072LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Bucal, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
P00638072LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
260. P00638073LZ Construction of Mul	300226101634000 Iti-Purpose Building at Barangay Julugan 8,	. Tanza. Cavite			5,000,000	
			.			o :::
P00638073LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Julugan 8, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638073LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
261. P00638074LZ	300226101635000				5,000,000	
Construction of Mu	Ilti-Purpose Building at Barangay Amaya 7,	Tanza, Cavite				
P00638074LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Amaya 7, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638074LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
262. P00638075LZ Construction of Mu	300226101636000 Ilti-Purpose Building at Barangay Sanja Ma	yor, Trece Tanza, Cavite			5,000,000	
P00638075LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sanja Mayor, Trece Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638075LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
263. P00638076LZ	300226101637000				5,000,000	
Construction of Mu	ılti-Purpose Building at Barangay Punta 1, 1	anza, Cavite				
P00638076LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Punta 1, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638076LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
264. P00638077LZ Construction of Mu	300226101638000 Ilti-Purpose Building at Barangay Capipisa,	Tanza, Cavite			5,000,000	
P00638077LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Capipisa, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638077LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
265. P00638078LZ Construction of Mu	300226101639000 Iti-Purpose Building at Barangay Sahud Ula	ın, Tanza, Cavite			5,000,000	
P00638078LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sahud Ulan, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638078LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
266. P00638079LZ	300226101640000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Amaya 3,	Tanza, Cavite				
P00638079LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Amaya 3, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638079LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
267. P00638080LZ	300226101641000 Iti-Purpose Building at Barangay Amaya 4,	Tanza, Cavite			5,000,000	
P00638080LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Amaya 4, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638080LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
268. P00638081LZ	300226101642000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Amaya 5,	Tanza, Cavite				
P00638081LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Amaya 5, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638081LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
269. P00638082LZ Construction of Mu	300226101643000 Iti-Purpose Building at Barangay Halayhay,	Tanza, Cavite			5,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00638082LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Halayhay, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
P00638082LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
270. P00638083LZ Construction of Mul	300226101644000 ti-Purpose Building at Barangay Julugan 1,	. Tanza, Cavite			5,000,000	
		, ,				
P00638083LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Julugan 1, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
P00638083LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
271. P00638084LZ	300226101645000				5,000,000	
Construction of Mul	ti-Purpose Building at Barangay Julugan 6,	Tanza, Cavite				
P00638084LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Julugan 6,. Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
P00638084LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
272. P00638085LZ	300226101646000				5,000,000	
Construction of Mul	ti-Purpose Building at Barangay Tres Cruse	es, Tanza, Cavite				
P00638085LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Tres Cruses, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
P00638085LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Office
273. P00638086LZ	300226101648000				10,000,000	
Construction of Mul	ti-Purpose Building at Barangay Amaya 1,	Tanza, Cavite				
P00638086LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Amaya 1, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638086LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
274. P00638087LZ	300226101649000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Daang An	naya 3, Tanza, Cavite				
P00638087LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Daang Amaya 3, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638087LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
275. P00638088LZ	300226101650000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Amaya 2,	Tanza, Cavite				
P00638088LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Amaya 2, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638088LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
276. P00638089LZ	300226101652000				10,000,000	
Construction of Mu	lti-Purpose Building at Barangay Bagtas, Ta	anza, Cavite				
P00638089LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Bagtas, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638089LZ-EAO					100,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
277. P00638090LZ	300226101653000				7,000,000	
Construction of Mu	lti-Purpose Building at Malagasang II-F, Im	us, Cavite				
P00638090LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Malagasang II-F, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638090LZ-EAO					70,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program F Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
278. P00638091LZ Completion of Multi-F	300226101654000 Purpose Building at Medicion I-A, Imus, Ca	vite			2,000,000	
P00638091LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Medicion I-A, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638091LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
279. P00638092LZ	300226101655000				2,500,000	
Completion of Multi-F	Purpose Building at Palico IV, Imus, Cavite					
P00638092LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Palico IV, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638092LZ-EAO					25,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
280. P00638093LZ Construction of Multi-	300226101656000 -Purpose Building at Buhay na Tubig Phase	e II.Imus. Cavite			18,000,000	
P00638093LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Buhay na	Construction of Multi Purpose Building	Number of Buildings	1.000	17,820,000	Cavite 1st District Engineering Office / Cavite 1st District
	Tubig Phase II, Imus, Cavite					Engineering Office
P00638093LZ-EAO					180,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
281. P00638094LZ	300226101657000				5,000,000	
Construction of Multi-	-Purpose Building at Bucandala 5, Imus, Ca	vite				
P00638094LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Bucandala 5, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638094LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
282. P00638095LZ	300226101658000				5,000,000	
	-Purpose Building at Malagasang I-A, Imus	, Cavite				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638095LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Malagasang I-A, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
P00638095LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
283. P00638096LZ	300226101659000				5,000,000	
Construction of Will	ti-Purpose Building at Malagasang I-E, I	nus, Cavite				
P00638096LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Malagasang I-E, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638096LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
284. P00638097LZ	300226101660000				2,000,000	
Completion of Mult	i-Purpose Building at Malagasang I-F, Im	us, Cavite				
P00638097LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Malagasang I-F, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
P00638097LZ-EAO					20,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
285. P00638098LZ	300226101661000				7,000,000	
Construction of Mu	ti-Purpose Building at Bayang Luma III, I	mus, Cavite				
P00638098LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Bayang Luma III, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638098LZ-EAO					70,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
286. P00638099LZ Completion of Mult	300226101662000 i-Purpose Building at Bayan Luma IV, Im	us, Cavite			2,000,000	
						_
P00638099LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Bayan Luma IV, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638099LZ-EAO					20,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
287. P00638100LZ	300226101663000				2,500,000	
Completion of Mult	i-Purpose Building at Gov DM Camerino So	chool, Imus, Cavite				
P00638100LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Gov DM Camerino School, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638100LZ-EAO					25,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
288. P00638101LZ	300226101664000				7,000,000	
Construction of Mul	lti-Purpose Building at Anabu I-G, Imus, Ca	ivite				
P00638101LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Anabu I-G, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00638101LZ-EAO					70,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
289. P00640618LZ Construction of Mul	300226100025000 Iti-Purpose Facility (Phase 1), Binakayan, K	awit, Cavite			70,000,000	
P00640618LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Phase 1), Binakayan, Kawit, Cavite	Construction of Other Facilities	Number of Facilities	1.000	69,300,000	Central Office / Cavite 1st District Engineering Office
P00640618LZ-EAO					700,000	Central Office / Cavite 1st District Engineering Office
290. P00640953LZ Rehabilitation (Com	300226101569000 pletion) of Multi-Purpose hall Brgy. 46, C	avite City			3,000,000	
P00640953LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose hall Brgy. 46, Cavite City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640953LZ-EAO					30,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640955LZ 300226101 Construction of Multi-Purpose Building P00640955LZ-CW1 Construction of Building - Const Multi-Purpose I Daang Amaya 3 P00640955LZ-EAO 293. P00640956LZ 300226101 Construction of Multi-Purpose Building P00640956LZ-CW1 Construction of Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640956LZ-EAO 294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ-CW1 Construction of Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640957LZ 300226101 Construction of Multi-Purpose Building	ent Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640955LZ 300226101 Construction of Multi-Purpose Building P00640955LZ-CW1 Construction of Building - Const Multi-Purpose I Daang Amaya 3 P00640955LZ-EAO 293. P00640956LZ 300226101 Construction of Multi-Purpose Building P00640956LZ-CW1 Construction of Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640956LZ-EAO 294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ 300226101 Construction of Multi-Purpose Building		za, Cavite			5,000,000	
 292. P00640955LZ 300226101 Construction of Multi-Purpose Building P00640955LZ-CW1 Construction of Building - Const Multi-Purpose IDaang Amaya 3 P00640955LZ-EAO 293. P00640956LZ 300226101 Construction of Multi-Purpose Building P00640956LZ-CW1 Construction of Building - Const Multi-Purpose IBuilding - Const P00640956LZ-CW1 Construction of Building - Const P00640956LZ-EAO 294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ CW1 Construction of Building - Const 	Building at Barangay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Construction of Multi-Purpose Building P00640955LZ-CW1 Construction of Building - Construction of Building - Construction of Multi-Purpose IDaang Amaya 3 P00640955LZ-EAO 293. P00640956LZ 300226101 Construction of Multi-Purpose Building P00640956LZ 300226101 Construction of Multi-Purpose Building P00640956LZ-CW1 Construction of Building - Construction of Building - Construction of Building - Construction of Multi-Purpose IBucal, Tanza, Ca P00640956LZ-EAO 294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ-CW1 Construction of Building - Construction of Bu					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640955LZ-CW1 Construction of Building - Const Multi-Purpose I Daang Amaya 3 P00640955LZ-EAO 293. P00640956LZ 300226101 Construction of Multi-Purpose Building P00640956LZ-CW1 Construction of Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640956LZ-EAO 294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ CW1 Construction of Building - Const Multi-Purpose I	1651000				5,000,000	
Building - Const Multi-Purpose I Daang Amaya 3 P00640955LZ-EAO 293. P00640956LZ 300226101 Construction of Multi-Purpose Building P00640956LZ-CW1 Construction of Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640956LZ-EAO 294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ-CW1 Construction of Building - Const Multi-Purpose I	g at Barangay Daang Am	aya 3, Tanza, Cavite				
 293. P00640956LZ 300226101 Construction of Multi-Purpose Building P00640956LZ-CW1 Construction of Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640956LZ-EAO 294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ-CW1 Construction of Building - Const Multi-Purpose I 	of Multi Purpose struction of Building at Barangay 3, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Construction of Multi-Purpose Building P00640956LZ-CW1 Construction of Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640956LZ-EAO 294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ-CW1 Construction of Building - Const Multi-Purpose I					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Building - Const Multi-Purpose I Bucal, Tanza, Ca P00640956LZ-EAO 294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ-CW1 Construction of Building - Const Multi-Purpose I		za, Cavite			5,000,000	
294. P00640957LZ 300226101 Construction of Multi-Purpose Building P00640957LZ-CW1 Construction of Building - Const Multi-Purpose I	Building at Barangay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Construction of Multi-Purpose Building P00640957LZ-CW1 Construction of Building - Const Multi-Purpose I					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Building - Const Multi-Purpose I		Tanza, Cavite			5,000,000	
Julugan o, Tanz	of Multi Purpose struction of e Building at Barangay za, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640957LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
295. P00640958LZ 300226101	1668000				5,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640958LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Amaya 7, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
P00640958LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Office
296. P00640959LZ	300226101670000				5,000,000	
Construction of Mul	ti-Purpose Building at Barangay Punta 1, T	anza, Cavite				
P00640959LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Punta 1, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
P00640959LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
97. P00640960LZ	300226101673000				5,000,000	
Construction of Mul	ti-Purpose Building at Barangay Calumpan	g Lejos, Indang, Cavite				
P00640960LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Calumpang Lejos, Indang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
P00640960LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
298. P00640961LZ	300226101674000				5,000,000	
Construction of Mul	ti-Purpose Building at Barangay Calumpan	g Cerca, Indang, Cavite				
P00640961LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Calumpang Cerca, Indang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Offic
P00640961LZ-EAO					50,000	Cavite 1st Distric Engineering Office / Cavite 1st Distric Engineering Offic
299. P00640962LZ	300226101675000				5,000,000	
Construction of Mul	ti-Purpose Building at Barangay Agos-os, I	ndang, Cavite				
P00640962LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Agos-os, Indang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
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UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0064096	2LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
300. P0064096		300226101676000				5,000,000	
Construct	ion of Mu	lti-Purpose Building at Barangay Kayquit 3,	, Indang, Cavite				
P0064096	i3LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Kayquit 3, Indang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P0064096	i3lz-eao					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
301. P0064096	64LZ	300226101679000				5,000,000	
Construct	ion of Mu	Iti-Purpose Building at Barangay 6, Amade	o, Cavite				
P0064096	4LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 6, Amadeo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P0064096	4LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
302. P0064096	5LZ	300226101680000				5,000,000	
Construct	ion of Mu	lti-Purpose Building at Barangay 12, Amad	eo, Cavite				
P0064096	5LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 12, Amadeo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P0064096	5LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
303. P0064096 Construct		300226101681000 Iti-Purpose Building at Barangay Minantok	East, Amadeo, Cavite			<u>5,000,000</u>	
P0064096	6LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Minantok East, Amadeo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P0064096	6LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
304. P00640967LZ	300226101682000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Dagatan,	Amadeo, Cavite				
P00640967LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Dagatan, Amadeo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640967LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
305. P00640968LZ	300226101683000				5,000,000	
Construction of Mu	lti-Purpose Building, Brgy. San Francisco, G	ieneral Trias City, Cavite				
P00640968LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Francisco, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640968LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
306. P00640969LZ	300226101684000				5,000,000	
	lti-Purpose Building, 402nd (Cavite) Comm ty Defense Group, ARESCOM, Camp Riego	-	h			
P00640969LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 402nd (Cavite) Community Defense Center, 4th Regional Community Defense Group, ARESCOM, Camp Riego de Dios, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640969LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
307. P00640970LZ	300226101685000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Toclong IA,	Imus City, Cavite				
P00640970LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Toclong IA, Imus City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640970LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
308. P00640971LZ Construction of Mu	300226101686000 Iti-Purpose Building, Barangay Tres Cruses	s, Tanza, Cavite			5,000,000	
P00640971LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tres Cruses, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640971LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
309. P00640972LZ	300226101687000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay. Banayban	ay, Amadeo, Cavite				
P00640972LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay. Banaybanay, Amadeo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640972LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
310. P00640973LZ Construction of Mul	300226101688000 Iti-Purpose Building (Phase 1), Poblacion,	Noveleta, Cavite			25,000,000	
P00640973LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Poblacion, Noveleta, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00640973LZ-EAO					250,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
311. P00642285LZ	300226101665000				5,000,000	
Construction of Mul	lti-Purpose Building at Malagasang I-G Ph	ase II, Imus, Cavite				
P00642285LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Malagasang I-G Phase II, Imus, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642285LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642286LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sanja Mayor, Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642286LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
313. P00642287LZ	300226101671000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Capipisa,	Tanza, Cavite				
P00642287LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Capipisa , Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642287LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
14. P00642288LZ	300226101672000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Sahud Ula	n , Tanza, Cavite				
P00642288LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sahud Ulan , Tanza, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642288LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
315. P00642289LZ	300226101677000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Gregorio,	Trece Martires, Cavite				
P00642289LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Gregorio, Trece Martires, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00642289LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
316. P00642290LZ	300226101678000				5,000,000	
	Iti-Purpose Building at Barangay Hugo Pere	z (Karla Villa Subdivisio	n),			
Trece Martires, Cav	ite					

B M H S P00642290LZ-EAO Basic Infrastructu Health Facilities 317. P00634643LZ Construction of Evacuation P00634643LZ-CW1 C B E	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Hugo Perez (Karla Villa Bubdivision), Trece Martires, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000 50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Basic Infrastructu Health Facilities 317. P00634643LZ Construction of Evacuatio P00634643LZ-CW1 C B E II					50,000	
Health Facilities		10				Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Construction of Evacuation P00634643LZ-CW1 C B E II		rs/ Quarantine Facilities	<u>/ Public</u>		<u>18,000,000</u>	
B E II	300228100080000 on Center, Barangay Sapa III, Rosario,	Cavite			8,000,000	
P00634643LZ-EAO	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Sapa II, Rosario, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
					80,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
318. P00634644LZ Construction of Evacuation	300228100081000 on Center, Barangay Sta Rosa I, Novelo	eta, Cavite			5,000,000	
B	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Sta Rosa I, Noveleta, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00634644LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
319. P00634645LZ Construction of Evacuation	300228100082000 on Center, Barangay Wawa III, Rosaric	o, Cavite			5,000,000	
B	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Nawa III, Rosario, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00634645LZ-EAO					50,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
Local Program (LP)			<u>.</u>	projects	320,000,000	
Buildings and Ot	ther Structures - Multipurpose / Facili	tion Notional Putleting				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
320. P00655032LZ	300105200365000				100,000,000	
Construction of New	w Cavite Naval Hospital (Level 1), Naval Sta	tion, Pascual Ledesma, (Cavite			
City						
P00655032LZ-CW1	Construction of Multi Purpose Building - Construction of New Cavite Naval Hospital (Level 1), Naval Station, Pascual Ledesma, Cavite City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Region IV-A
P00655032LZ-EAO					3,500,000	Central Office / Region IV-A
321. P00655120LZ	300105200710000				20,000,000	
Construction of Dia	lysis Center, Rosario, Cavite					
P00655120LZ-CW1	Construction of Multi Purpose Building - Construction of Dialysis Center, Rosario, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00655120LZ-EAO					400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
322. P00655186LZ	300105200567000				150,000,000	
Construction of Cav	ite City Hospital, Cavite City					
P00655186LZ-CW1	- Construction of Cavite City Hospital, Cavite City	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / Region IV-A
P00655186LZ-EAO					5,250,000	Central Office / Region IV-A
323. P00655192LZ	300105200712000				10,000,000	
	olic Health Facilities (Dialysis Center), Bara	ngay Manggahan, Genera	al Trias			
P00655192LZ-CW1	- Construction of Public Health Facilities (Dialysis Center), Barangay Manggahan, General Trias City, Cavite	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00655192LZ-EAO					200,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
324. P00655193LZ Construction of Mu General Trias City, (300105200713000 Iti-Purpose Building, Department of Educa Cavite	tion Office, Barangay Sta	a. Clara,		20,000,000	
P00655193LZ-CW1	- Construction of Multi-Purpose Building, Department of Education Office, Barangay Sta. Clara, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655193LZ-EAO					400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
	300105200711000 Iti-Purpose Building, Division of General Tr arangay Sta. Clara, General Trias City, Cavit				20,000,000	
P00655221LZ-CW1	- Construction of Multi-Purpose Building, Division of General Trias City, Department of Education Office, Barangay Sta. Clara, General Trias City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office
P00655221LZ-EAO					400,000	Cavite 1st District Engineering Office / Cavite 1st District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cavite 2nd District	Engineering Office			80	projects	2,991,463,000	
	OO1: Ensure S	afe and Reliable National Road System			42	projects	<u>1,751,772,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				34,100,000	
1.	P00603991LZ Juanito R. Remulla,	310102100930000 Sr. Rd - K0057+(-687) - K0057 + 159					34,100,000	
	P00603991LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Juanito R. Remulla, Sr. Rd (S05892LZ) K0057+ (-687) - K0057 + 159	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		7.820	33,418,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00603991LZ-EAO						682,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope	<u>e</u>			310,090,000	
	<u>Collapse, a</u>	and Landslide - Secondary Roads						
2.	P00604341LZ Juanito R. Remulla,	310108100868000 Sr. Rd - K0066 + 360 - K0066 + 420					51,720,000	
	P00604341LZ-CW1	Construction of Road Slope Protection Structure - along Juanito R. Remulla, Sr. Rd (S05893LZ) K0066 + 360 - K0066 + 420	Construction of Road Slope Protection Structure	Square meters		2,873.330	49,909,800	Central Office / Cavite 2nd District Engineering Office
	P00604341LZ-EAO						1,810,200	Central Office / Cavite 2nd District Engineering Office
3.	P00604342LZ Juanito R. Remulla,	310108100869000 Sr. Rd - K0066 + 420 - K0066 + 480					<u>51,720,000</u>	
	P00604342LZ-CW1	Construction of Road Slope Protection Structure - along Juanito R. Remulla, Sr. Rd (S05893LZ) K0066 + 420 - K0066 + 480	Construction of Road Slope Protection Structure	Square meters		2,358.000	49,909,800	Central Office / Cavite 2nd District Engineering Office
	P00604342LZ-EAO						1,810,200	Central Office / Cavite 2nd District Engineering Office
4.	P00604343LZ Juanito R. Remulla,	310108101109000 Sr. Rd - K0066 + 605 - K0066 + 663					50,000,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604343LZ-CW1	Construction of Road Slope Protection Structure - along Juanito R. Remulla, Sr. Rd (S05893LZ) K0066 + 605 - K0066 + 663	Construction of Road Slope Protection Structure	Square meters	2,777.780	49,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00604343LZ-EAO					1,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
5.	P00604346LZ	310108101111000				15,100,000	
	Ternate-Nasugbu R	d - K0069 + 338 - K0069 + 373					
	P00604346LZ-CW1	Construction of Road Slope Protection Structure - along Ternate-Nasugbu Rd (S01848LZ) K0069 + 338 - K0069 + 373	Construction of Road Slope Protection Structure	Square meters	838.890	14,798,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00604346LZ-EAO					302,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
6.	P00604347LZ	310108101112000				21,550,000	
	Ternate-Nasugbu R	d - K0069 + 650 - K0069 + 700					
	P00604347LZ-CW1	Construction of Road Slope Protection Structure - along Ternate-Nasugbu Rd (S01848LZ) K0069 + 650 - K0069 + 700	Construction of Road Slope Protection Structure	Square meters	1,197.220	21,119,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00604347LZ-EAO					431,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
7.	P00609276LZ	310108101113000				10,000,000	
	Construction of Roa Rd - K0071+145 - K0	nd Slope Protection Structure (Active Prote 0071+166	ection) - along Ternate-Na	asugbu			
	P00609276LZ-CW1	Construction of Road Slope Protection Structure - along Ternate-Nasugbu Rd (S01848LZ) K0071 + 145 - K0071 + 166	Construction of Road Slope Protection Structure	Square meters	451.500	9,800,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office

5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
 P00609276LZ-EAO					200,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00609277LZ Construction of Road Rd - K0071+187 - K00	310108101114000 I Slope Protection Structure (Active Pro 171+232	tection) - along Ternate-Na	asugbu		20,000,000	
P00609277LZ-CW1	Construction of Road Slope Protection Structure - along Ternate-Nasugbu Rd (S01848LZ) K0071 + 187 - K0071 + 232	Construction of Road Slope Protection Structure	Square meters	936.000	19,600,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00609277LZ-EAO					400,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00609278LZ Construction of Road Rd - K0071+232 - K00	310108101115000 I Slope Protection Structure (Active Pro 071+277	tection) - along Ternate-Na	asugbu		20,000,000	
P00609278LZ-CW1	Construction of Road Slope Protection Structure - along Ternate-Nasugbu Rd (S01848LZ) K0071 + 232 - K0071 + 277	Construction of Road Slope Protection Structure	Square meters	936.000	19,600,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00609278LZ-EAO					400,000	Cavite 2nd District Engineering Office / Cavite 2nc District Engineering Office
P00609280LZ Construction of Road Rd - K0068+586 - K00	310108101116000 I Slope Protection Structure (Active Pro 968+641	tection) - along Ternate-Na	asugbu		<u>20,000,000</u>	
P00609280LZ-CW1	Construction of Road Slope Protection Structure - along Ternate-Nasugbu Rd (S01848LZ) K0068 + 586 - K0068 + 641	Construction of Road Slope Protection Structure	Square meters	934.600	19,600,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00609280LZ-EAO					400,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00609367LZ Juanito R. Remulla, S	310108101110000 Sr. Rd - K0066 + 360 - K0066 + 480				50,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00609367LZ-CW1	Construction of Road Slope Protection Structure - along Juanito R. Remulla, Sr. Rd (S05893LZ) K0066 + 360 - K0066 + 480	Construction of Road Slope Protection Structure	Square meters	2,400.000	49,000,000	Cavite 2nd Distric Engineering Office / Cavite 2nd Distric Engineering Offic
	P00609367LZ-EAO					1,000,000	Cavite 2nd Distric Engineering Office / Cavite 2nd Distric Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope	2		173,166,000	
	Collapse, a	nd Landslide - Tertiary Roads					
12.	P00604340LZ	310109100980000				4,200,000	
	Isaac O. Tolentino A	ve K0063 + 237 - K0063 + 249					
	P00604340LZ-CW1	Construction of Road Slope Protection Structure - along Isaac O. Tolentino Ave. (S06088LZ) K0063 + 237 - K0063 + 249	Construction of Road Slope Protection Structure	Square meters	168.000	4,116,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Offic
	P00604340LZ-EAO					84,000	Cavite 2nd Distric Engineering Office / Cavite 2nd Distric Engineering Offic
13.	P00604344LZ Tagaytay-Taal Lake	310109100858000 Rd - K0057 + 046 - K0057 + 318				<u>89,023,000</u>	
	P00604344LZ-CW1	Construction of Road Slope Protection Structure - along Tagaytay-Taal Lake Rd (S01907LZ) K0057 + 046 - K0057 + 318	Construction of Road Slope Protection Structure	Square meters	4,945.720	85,907,195	Central Office Cavite 2nd Distric Engineering Offic
	P00604344LZ-EAO					3,115,805	Central Office Cavite 2nd Distric Engineering Offic
14.	P00604345LZ Tagaytay-Taal Lake	310109100984000 Rd - K0061 + 058 - K0061 + 120				21,380,000	
	P00604345LZ-CW1	Construction of Road Slope Protection Structure - along Tagaytay-Taal Lake Rd (S01907LZ) K0061 + 058 - K0061 + 120	Construction of Road Slope Protection Structure	Square meters	979.600	20,952,400	Cavite 2nd Distric Engineering Office / Cavite 2nd Distric Engineering Offic
	P00604345LZ-EAO					427,600	Cavite 2nd Distric Engineering Office / Cavite 2nd Distric
							Engineering Offic
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	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609274LZ Construction of Roa Lake Rd. K0058+717	310109100981000 d Slope Protection Structure (Active Prote - K0058+767	ection) - along Tagaytay-1	Taal		<u>19,298,000</u>	
	P00609274LZ-CW1	Construction of Road Slope Protection Structure - along Tagaytay-Taal Lake Rd (S01907LZ) K0058 + 717 - K0058 + 767	Construction of Road Slope Protection Structure	Square meters	880.000	18,912,040	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00609274LZ-EAO					385,960	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
16.	P00609275LZ Construction of Roa Lake Rd. K0058+767	310109100982000 d Slope Protection Structure (Active Proto - K0058+817	ection) - along Tagaytay-1	「aal		<u>19,298,000</u>	
	P00609275LZ-CW1	Construction of Road Slope Protection Structure - along Tagaytay-Taal Lake Rd (S01907LZ) K0058 + 767 - K0058 + 817	Construction of Road Slope Protection Structure	Square meters	880.000	18,912,040	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00609275LZ-EAO					385,960	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
17.	P00609279LZ 310109100983000 19,967,000 Construction of Road Slope Protection Structure (Active Protection) - along Tagaytay-Taal 19,967,000 Lake Rd. K0062+802 - K0062+868 19,967,000						
	P00609279LZ-CW1	Construction of Road Slope Protection Structure - along Tagaytay-Taal Lake Rd (S01907LZ) K0062 + 802 - K0062 + 868	Construction of Road Slope Protection Structure	Square meters	924.000	19,567,660	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00609279LZ-EAO					399,340	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
		ervation - Construction / Upgrading / Reh	abilitation of Drainage al	ong		71,905,000	
	National Re	oads - Secondary Roads					
	P00604041LZ Tagaytay-Manila via	310111100403000 a Silang Rd - K0056 + 042 - K0056 + 937				15,300,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604041LZ-CW1	Construction of Drainage Structure along Road - along Tagaytay-Manila via Silang Rd (S01909LZ) K0056 + 042 - K0056 + 937	Construction of Drainage Structure along Road	Lineal meters	895.000	14,994,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00604041LZ-EAO					306,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
19.	P00604042LZ Juanito R. Remulla,	310111100401000 Sr. Rd - K0055 + 408 - K0056 + 000				17,801,000	
	P00604042LZ-CW1	Construction of Drainage Structure along Road - along Juanito R. Remulla, Sr. Rd (S05892LZ) K0055 + 408 - K0056 + 000	Construction of Drainage Structure along Road	Lineal meters	987.000	17,444,980	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00604042LZ-EAO					356,020	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
20.	P00604043LZ Maragondon-Maga	310111100402000 Ilanes-Amuyong Rd - K0062 + 206 - K0063 ·	+ 000			26,900,000	
	P00604043LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Maragondon-Magallanes-Amuyong Rd (S01776LZ) K0062 + 206 - K0063 + 000	Construction of Drainage Structure along Road	Lineal meters	1,493.500	26,362,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00604043LZ-EAO					538,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
21.	P00604044LZ Isaac O. Tolentino A	310111100400000 Nve K0059 + 250 - K0059 + 450				<u>11,904,000</u>	
	P00604044LZ-CW1	Construction of Drainage Structure along Road - along Isaac O. Tolentino Ave. (S06087LZ) K0059 + 250 - K0059 + 450	Construction of Drainage Structure along Road	Lineal meters	400.000	11,665,920	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office

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P00604044L2-EAO Asset Preservation - Construction / Upgrading / Rehabilitation of Drainage along National Roads - Tertiary Roads 22. P00604045L2 310112100311000 Tagaytay-Batangas Arterial H-way - K0055 + (-040) - K0055 + 040, K0055 + (-1006) - K0055 + (-840) P00604045L2-CW1 P00604045L2-CW1 Construction of Drainage Structure Construction of Lineal along Road - at Specific Locations Drainage meters along Tagaytay-Batangas Arterial Structure along H-way (S01910L2) K0055 + -1006 - Road P00604046LZ 310112100310000 Isaac O. Tolentino Ave K0060 + 285 - K0060 + 800 P00604046L2-CW1 Construction of Drainage Structure Construction of Lineal along Road - along Isaac O. P00604046L2-CW1 Construction of Drainage Structure Construction of Lineal along Road - along Isaac O. Drainage P00604046L2-CW1 Construction of Drainage Structure Construction of Lineal along Road - 800 Road P00604046L2-EAO 24. P00604046L2-EAO Structure along Road 24. P00604047LZ 310112100312000 Tagaytay-Taal Lake Rd - K0057 + (-1209) - K0057 + (-795) P00604047L2-CW1 Construction of Drainage Structure Construction of Lineal	492.000	238,080 <u>37,761,000</u> <u>8,401,000</u> 8,232,980 168,020	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
National Roads - Tertiary Roads 22. P00604045L2 310112100311000 Tagaytay-Batangas Arterial H-way - K0055 + (-040) - K0055 + 040, K0055 + (-1006) - K0055 + (-840) Lineal along Road - at Specific Locations P00604045L2-CW1 Construction of Drainage Structure along Tagaytay-Batangas Arterial H-way (S01910L2) K0055 + -1006 - K0035 + 040 Drainage P00604045L2-EAO P00604045L2-EAO Road 23. P00604046LZ 310112100310000 Isaac O. Tolentino Ave K0060 + 285 - K0060 + 800 Drainage meters P00604046LZ-CW1 Construction of Drainage Structure dong Road - along Isaac O. Tolentino Ave K0060 + 285 - K0060 + 800 Drainage meters P00604046LZ-EAO Ziong Road - along Isaac O. Tolentino Ave (S06088L2) K0060 + Structure along Road - along Isaac O. Tolentino Ave. (S06088L2) K0060 + Structure along Road - along Isaac O. Tolentino Ave. (S06088L2) K0060 + Structure along Road - along Isaac O. Tolentino Ave. (S06088L2) K0060 + Structure along Road - along Isaac O. Tolentino Ave. (S060488L2) K0060 + Structure along Road - along Isaac O. Tolentino Ave. (S06088L2) K0060 + Structure along Road - along Isaac O. Tolentino Ave. (S06088L2) K0060 + Structure along Road - along Isaac O. Tolentino Ave. (S060497L2 - K0057 + (-1209) - K0057 + (-795) Foreita Along Along Isaac O. Tolentino Ave. (S0604 + Structure along Road - along Isaac O. Tolentino Ave. (S060497L2 - K0057 + (-1209) - K0057 + (-795) Foreita Along Along Along Isaac O. Tolentino Ave. (S060497L2 - K0057 + (-1209) - K0057 + (-795)<	492.000	<u>8,401,000</u> 8,232,980	Engineering Office / Cavite 2nc Distric Engineering Offic
Tagaytay-Batangas Arterial H-way - K0055 + (-040) - K0055 + 040, K0055 + (-1006) - K0055 + (-840) P00604045LZ-CW1 Construction of Drainage Structure along Road - at Specific Locations along Tagaytay-Batangas Arterial Structure along H-way (S01910LZ) K0055 + -1006 - K0035 + -1006 - K0035 + 040 Drainage meters P00604045LZ-EAO 310112100310000 Isaac O. Tolentino Ave K0060 + 285 - K0060 + 800 P00604046LZ Structure along Road - along Isaac O. Tolentino Ave K0060 + 285 - K0060 + 800 Drainage meters P00604046LZ-CW1 Construction of Drainage Structure along Road - along Isaac O. Tolentino Ave. (S06088LZ) K0060 + Structure along Road - along Isaac O. Tolentino Ave. (S06088LZ) K0060 + Structure along Road - along Isaac O. Tolentino Ave. (S06088LZ) K0060 + Structure along Road Drainage meters 24. P00604046LZ-EAO 310112100312000 Road Road Format Area along Road - along Isaac O. Tolentino Ave. (S06088LZ) K0060 + Structure along Road Drainage meters 24. P00604047LZ 310112100312000 Road Format Area Area Area Area Area Area Area Area	492.000	8,232,980	Engineering Office / Cavite 2nc District Engineering Office
 (-840) P00604045LZ-CW1 Construction of Drainage Structure along Road - at Specific Locations along Tagaytay-Batangas Arterial H-way (S01910LZ) K0055 + -1006 - K0057 + (-1000 - K	492.000		Engineering Office / Cavite 2nc District Engineering Office
 along Road - at Specific Locations along Tagaytay-Batangas Arterial H-way (S01910L2) K0055 + -1006 - K0055 + 040 P00604045LZ-EAO P00604046LZ 310112100310000 Isaac O. Tolentino Ave K0060 + 285 - K0060 + 800 P00604046LZ-CW1 Construction of Drainage Structure along Road - along Isaac O. Tolentino Ave. (S06088L2) K0060 + 285 - K0060 + 800 P00604046LZ-EAO P00604046LZ-EAO P00604046LZ-CW1 Construction of Drainage Structure along Road - along Isaac O. Tolentino Ave. (S06088L2) K0060 + 285 - K0060 + 800 P00604046LZ-EAO P00604046LZ-EAO P00604046LZ-EAO Construction of Drainage Structure Construction of Tagaytay-Taal Lake Rd - K0057 + (-1209) - K0057 + (-795) P00604047LZ CW1 Construction of Drainage Structure Construction of Lineal 	492.000		Engineering Office / Cavite 2nc District Engineering Office
 P00604046LZ 310112100310000 Isaac O. Tolentino Ave K0060 + 285 - K0060 + 800 P00604046LZ-CW1 Construction of Drainage Structure Construction of Lineal along Road - along Isaac O. Drainage meters Tolentino Ave. (S06088LZ) K0060 + Structure along 285 - K0060 + 800 Road P00604046LZ-EAO P00604046LZ-EAO P00604047LZ 310112100312000 Tagaytay-Taal Lake Rd - K0057 + (-1209) - K0057 + (-795) P00604047LZ-CW1 Construction of Drainage Structure Construction of Lineal 		168,020	Coult - 2 - 1 C - 1
Isaac O. Tolentino Ave K0060 + 285 - K0060 + 800 Lineal P00604046LZ-CW1 Construction of Drainage Structure along Drainage Construction of Drainage along Road - along Isaac O. Drainage meters Tolentino Ave. (S06088LZ) K0060 + Structure along Road Structure along Road 285 - K0060 + 800 Road Structure along Road Structure along Road 24. P00604046LZ-EAO 310112100312000 Tagaytay-Taal Lake Rd - K0057 + (-1209) - K0057 + (-795) P00604047LZ -CW1 Construction of Drainage Structure Construction of Lineal			Cavite 2nd District Engineering Office / Cavite 2nc District Engineering Office
along Road - along Isaac O. Drainage meters Tolentino Ave. (S06088LZ) K0060 + Structure along 285 - K0060 + 800 Road P00604046LZ-EAO Road 24. P00604047LZ 310112100312000 Tagaytay-Taal Lake Rd - K0057 + (-1209) - K0057 + (-795) Construction of Drainage Structure Construction of Lineal		<u>18,540,000</u>	
 24. P00604047LZ 310112100312000 Tagaytay-Taal Lake Rd - K0057 + (-1209) - K0057 + (-795) P00604047LZ-CW1 Construction of Drainage Structure Construction of Lineal 	1,030.000	18,169,200	Cavite 2nd District Engineering Office / Cavite 2nc District Engineering Office
Tagaytay-Taal Lake Rd - K0057 + (-1209) - K0057 + (-795) P00604047LZ-CW1 Construction of Drainage Structure Construction of Lineal		370,800	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
5		7,500,000	
along Road - along Tagaytay-Taal Drainage meters Lake Rd (S01907LZ) K0057 + -1209 - Structure along K0057 + -795 Road	414.000	7,350,000	Cavite 2nd District Engineering Office / Cavite 2nc District Engineering Office
P00604047LZ-EAO		150,000	Cavite 2nd District Engineering Office / Cavite 2nc District Engineering Office
25. P00604048LZ 310112100309000 Crisanto M de los Reyes Ave - K0068 + 814 - K0068 + 998		3,320,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604048LZ-CW1	Construction of Drainage Structure along Road - along Crisanto M de los Reyes Ave (S02007LZ) K0068 + 814 - K0068 + 998	Construction of Drainage Structure along Road	Lineal meters	184.000	3,253,600	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00604048LZ-EAO					66,400	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
Network D	evelopment - Road Widening - Secondary	Roads			214,150,000	
26. P00605845LZ Maragondon-Maga	310202100955000 Ilanes-Amuyong Rd - K0063 + 965 - K0065 -	+ 000			51,750,000	
P00605845LZ-CW1	Road Widening - along Maragondon-Magallanes-Amuyong Rd (S01776LZ) K0063 + 965 - K0065 + 000	Road Widening	Lane Km	2.070	49,938,750	Central Office / Cavite 2nd District Engineering Office
P00605845LZ-EAO					1,811,250	Central Office / Cavite 2nd District Engineering Office
27. P00605846LZ Maragondon-Maga	P00605846LZ 310202100956000 Maragondon-Magallanes-Amuyong Rd - K0073 + 790 - K0075 + 000				<u>60,500,000</u>	
P00605846LZ-CW1	Road Widening - along Maragondon-Magallanes-Amuyong Rd (S01776LZ) K0073 + 790 - K0075 + 000	Road Widening	Lane Km	2.420	58,382,500	Central Office / Cavite 2nd District Engineering Office
P00605846LZ-EAO					2,117,500	Central Office / Cavite 2nd District Engineering Office
28. P00605847LZ Juanito R. Remulla,	310202101102000 Sr. Rd - K0050 + 340 - K0051 + 100				37,900,000	
P00605847LZ-CW1	Road Widening - along Juanito R. Remulla, Sr. Rd (S05893LZ) K0050 + 340 - K0051 + 100	Road Widening	Lane Km	1.420	37,142,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00605847LZ-EAO					758,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
29. P00605848LZ	310202100957000				57,000,000	

Maragondon-Magallanes-Amuyong Rd - K0090 + 000 - K0091 + 140

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605848LZ-CW1	Road Widening - along Maragondon-Magallanes-Amuyong Rd (S01776LZ) K0090 + 000 - K0091 + 140	Road Widening	Lane Km	2.550	55,005,000	Central Office / Cavite 2nd District Engineering Office
	P00605848LZ-EAO					1,995,000	Central Office / Cavite 2nd District Engineering Office
30.	P00605849LZ Juanito R. Remulla,	310202101103000 Sr. Rd - K0052 + 830 - K0052 + 900				7,000,000	
	P00605849LZ-CW1	Road Widening - along Juanito R. Remulla, Sr. Rd (S05893LZ) K0052 + 830 - K0052 + 900	Road Widening	Lane Km	0.140	6,860,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00605849LZ-EAO					140,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			476,600,000	
31.	P00608584LZ Tagaytay Bypass Ro	310204101068000 ad (Sicat Section), Cavite				<u>100,000,000</u>	
	P00608584LZ-CW1	Construction of Concrete Bridge - Tagaytay Bypass Road (Sicat Section), Cavite	Construction of Concrete Bridge	Square meters	381.600	48,250,000	Central Office / Cavite 2nd District Engineering Office
	P00608584LZ-ROW	ROW Acquisition - Tagaytay Bypass Road (Sicat Section), Cavite	ROW Acquisition	Square meters	16,666.666	48,250,000	Central Office / Cavite 2nd District Engineering Office
	P00608584LZ-EAO					3,500,000	Central Office / Cavite 2nd District Engineering Office
32.	P00608585LZ Tagaytay Bypass Ro	310204101531000 ad (Zambal Section 2), Cavite				100,000,000	
	P00608585LZ-CW1	Construction of Concrete Road - Tagaytay Bypass Road (Zambal Section 2), Cavite	Construction of Concrete Road	Lane Km	0.296	6,967,300	Central Office / Cavite 2nd District Engineering Office
	P00608585LZ-CW2	Construction of Concrete Bridge - Tagaytay Bypass Road (Zambal Section 2), Cavite	Construction of Concrete Bridge	Square meters	601.220	65,137,500	
	P00608585LZ-ROW	ROW Acquisition - Tagaytay Bypass Road (Zambal Section 2), Cavite	ROW Acquisition	Square meters	8,480.000	24,395,200	Central Office / Cavite 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608585LZ-EAO					3,500,000	Central Office / Cavite 2nd District Engineering Office
33.	P00608586LZ Tagaytay Bypass Ro	310204101530000 ad (Zambal Section 1), Cavite				100,000,000	
	P00608586LZ-CW1	Construction of Concrete Road - Tagaytay Bypass Road (Zambal Section 1), Cavite	Construction of Concrete Road	Lane Km	0.480	6,272,500	Central Office / Cavite 2nd District Engineering Office
	P00608586LZ-CW2	Construction of Concrete Bridge - Tagaytay Bypass Road (Zambal Section 1), Cavite	Construction of Concrete Bridge	Square meters	954.000	90,227,500	
	P00608586LZ-EAO					3,500,000	Central Office / Cavite 2nd District Engineering Office
34.	P00608587LZ Tagaytay Bypass Ro	310204101529000 ad (Guinhawa Section 2), Cavite				<u>65,000,000</u>	
	P00608587LZ-CW1	Widening of Bridge - Tagaytay Bypass Road (Guinhawa Section 2), Cavite	Widening of Bridge	Square meters	286.200	19,300,000	Central Office / Cavite 2nd District Engineering Office
	P00608587LZ-ROW	ROW Acquisition - Tagaytay Bypass Road (Guinhawa Section 2), Cavite	ROW Acquisition	Square meters	15,000.000	43,425,000	Central Office / Cavite 2nd District Engineering Office
	P00608587LZ-EAO					2,275,000	Central Office / Cavite 2nd District Engineering Office
35.	P00608588LZ Maragondon Bypas	310204101752000 s Road (Phase II), Cavite				38,600,000	
	P00608588LZ-CW1	Construction of Concrete Road - Maragondon Bypass Road (Phase II), Cavite	Construction of Concrete Road	Lane Km	1.932	37,828,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00608588LZ-EAO					772,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
36.	P00608589LZ Maragondon Bypas	310204101519000 s Road (Phase I), Cavite				73,000,000	
	P00608589LZ-CW1	Construction of Concrete Road - Maragondon Bypass Road (Phase I), Cavite	Construction of Concrete Road	Lane Km	3.776	70,445,000	Central Office / Cavite 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608589LZ-EAO					2,555,000	Central Office / Cavite 2nd District Engineering Office
	Network D	evelopment - Construction of Missing Lin	ks/ New Roads			420,000,000	
37.	P00608126LZ	310205100789000				100,000,000	
	General Aguinaldo-	Magallanes-Nasugbu Road (East-West Ro	oad), General Aguinaldo, Ca	avite			
	P00608126LZ-CW1	Widening of Bridge - General Aguinaldo-Magallanes-Nasugbu Road (East-West Road), General Aguinaldo, Cavite	Widening of Bridge	Square meters	400.000	30,290,385	Central Office / Region IV-A
	P00608126LZ-CW2	Widening of Bridge - General Aguinaldo-Magallanes-Nasugbu Road (East-West Road), General Aguinaldo, Cavite	Widening of Bridge	Square meters	400.000	30,377,235	
	P00608126LZ-CW3	Widening of Bridge - General Aguinaldo-Magallanes-Nasugbu Road (East-West Road), General Aguinaldo, Cavite	Widening of Bridge	Square meters	400.000	35,832,380	
	P00608126LZ-EAO					3,500,000	Central Office / Region IV-A
38.	P00608146LZ 310205100787000 General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Magallanes-Gen. Aguinaldo Section, Package 1, Cavite					<u>160,000,000</u>	
	P00608146LZ-CW1	Road Widening - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Magallanes-Gen. Aguinaldo Section, Package 1, Cavite	Road Widening	Lane Km	4.800	115,800,000	Central Office / Region IV-A
	P00608146LZ-ROW	ROW Acquisition - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Magallanes-Gen. Aguinaldo Section, Package 1, Cavite	ROW Acquisition	Square meters	214,400.000	38,600,000	Central Office / Region IV-A
	P00608146LZ-EAO					5,600,000	Central Office / Region IV-A
39.	P00608147LZ General Aguinaldo Aguinaldo Section,	310205100788000 - Magallanes - Nasugbu Road (East-West Package 2, Cavite	Road), Magallanes-Gen.			<u>160,000,000</u>	
	P00608147LZ-CW1	Road Widening - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Magallanes-Gen. Aguinaldo Section, Package 2, Cavite	Road Widening	Lane Km	9.520	115,800,000	Central Office / Region IV-A

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00608147LZ-ROW	 ROW Acquisition - General Aguinaldo - Magallanes - Nasugbu Road (East-West Road), Magallanes-Gen. Aguinaldo Section, Package 2, Cavite 	ROW Acquisition	Square meters	47,200.000	38,600,000	Central Office / Region IV-/
P00608147LZ-EAO					5,600,000	Central Office / Region IV-A
<u>Bridge - R</u>	etrofitting/ Strengthening of Permanent Bri	dges			14,000,000	
40. P00605490LZ Alingayngay Br. (B	310303101254000 02524LZ) along Tagaytay-Taal Lake Rd				4,000,000	
P00605490LZ-CW1	. Retrofitting / Strengthening of Bridge - Alingayngay Br. (B02524LZ) along Tagaytay-Taal Lake Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	3,920,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00605490LZ-EAO					80,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
41. P00605491LZ Pinaglintikan Br. (E	310303101256000 302525LZ) along Tagaytay-Taal Lake Rd				<u>6,000,000</u>	
P00605491LZ-CW1	. Retrofitting / Strengthening of Bridge - Pinaglintikan Br. (B02525LZ) along Tagaytay-Taal Lake Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,880,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00605491LZ-EAO					120,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
42. P00605492LZ Luksuhin Br. (B026	310303101255000 508LZ) along Indang-Alfonso via Luksuhin Rd				4,000,000	
P00605492LZ-CW1	Bridge - Luksuhin Br. (B02608LZ) along Indang-Alfonso via Luksuhin Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	3,920,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00605492LZ-EAO					80,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
OO2: Protect	Lives and Properties Against Major Floods		<u>:</u>	<u>1 projects</u>	33,506,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Construction	on/ Maintenance of Flood Mitigation Strue	tures and Drainage Syst	<u>ems</u>		33,506,000	
43.	P00620573LZ Construction of Floo Cavite	320101108096000 od Control Structures along Alemang River	(Naic Diversion Bridge),	Naic,		33,506,000	
	P00620573LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Alemang River (Naic Diversion Bridge), Naic, Cavite	Construction of Flood Mitigation Structure	Lineal meters	571.000	32,835,880	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00620573LZ-EAO					670,120	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	Convergence a	and Special Support Program (CSSP)			36 projects	1,171,185,000	
		on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segu		<u>Security</u>		100,000,000	
44.	P00635377LZ Concreting of the Ex	300207100773000 xisting Road, Marine Base, Gregorio Lim, T	ernate, Cavite			<u>50,000,000</u>	
	P00635377LZ-CW1	Construction of Concrete Road - Concreting of the Existing Road, Marine Base, Gregorio Lim, Ternate, Cavite	Construction of Concrete Road	Lane Km	3.333	49,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00635377LZ-EAO					1,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
45.	P00636155LZ Construction of Roa	300207100774000 ad at Marine Base Gregorio Lim (MBGL), Te	rnate, Cavite			50,000,000	
	P00636155LZ-CW1	Construction of Concrete Road - Construction of Road at Marine Base Gregorio Lim (MBGL), Ternate, Cavite	Construction of Concrete Road	Lane Km	0.850	15,386,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00636155LZ-CW2	Construction of Road Slope Protection Structure - Construction of Road at Marine Base Gregorio Lim (MBGL), Ternate, Cavite	Construction of Road Slope Protection Structure	Square meters	6,967.300	33,614,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00636155LZ-EAO					1,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads a	nd/or		284,200,000	
	<u>Bridges fro</u> <u>Facilities</u>	m the National Road/s leading to Major/	Strategic Public Building	<u>s/</u>			
46.	P00630641LZ Construction of Roa	300215101461000 d, Brgy. Malainen Bago to Brgy. Malainer	n Luma, Naic, Cavite			40,000,000	
	P00630641LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Malainen Bago to Brgy. Malainen Luma, Naic, Cavite	Construction of Concrete Road	Lane Km	2.180	39,200,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00630641LZ-EAO					800,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
47.	P00630642LZ 300215101462000 25,000,00 Construction of Concrete Road with Slope Protection (Sta. 0+220- Sta. 0+433), Brgy. Iruhin, Tagaytay City, Cavite						
	P00630642LZ-CW1	Construction of Concrete Road - Construction of Concrete Road with Slope Protection (Sta. 0+220- Sta. 0+433), Brgy. Iruhin, Tagaytay City, Cavite	Construction of Concrete Road	Lane Km	0.426	24,500,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00630642LZ-EAO					500,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
48.	P00630643LZ Construction of Peri Alfonso, Cavite	300215101463000 manent Bridge connecting Brgy. Palocpoc	, Mendez and Brgy. Ezpe	ranza,		<u>50,000,000</u>	
	P00630643LZ-CW1	Construction of Bridge - Construction of Permanent Bridge connecting Brgy. Palocpoc, Mendez and Brgy. Ezperanza, Alfonso, Cavite	Construction of Bridge	Square meters	286.200	49,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00630643LZ-EAO					1,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
49.	P00630644LZ	300215101464000				50,000,000	
	Construction of Roa	d connecting SVD Road and Lagusan Road	, Tagaytay City, Cavite				
	P00630644LZ-CW1	Construction of Concrete Road - Construction of Road connecting SVD Road and Lagusan Road, Tagaytay City, Cavite	Construction of Concrete Road	Lane Km	1.142	49,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00630644LZ-EAO					1,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
50.	P00630645LZ	300215101465000				50,000,000	
	Construction of Roa	d, Brgy. Sambong, Tagaytay City, Cavite					
	P00630645LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Sambong, Tagaytay City, Cavite	Construction of Concrete Road	Lane Km	0.400	49,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00630645LZ-EAO					1,000,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
51.	P00630646LZ	300215101466000				20,000,000	
	Construction of Roa	id, Brgy. Sapang I, Ternate, Cavite					
	P00630646LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Sapang I, Ternate, Cavite	Construction of Concrete Road	Lane Km	3.774	19,600,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00630646LZ-EAO					400,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
52.	P00630647LZ	300215101467000				5,000,000	
	Construction of Roa SVD Road), Tagayta	d, Tagaytay-Sta. Rosa Road & Aguinaldo H Y	ighway via Lagusan Driv	ve and			
	P00630647LZ-CW1	Construction of Concrete Road - Construction of Road, Tagaytay-Sta. Rosa Road & Aguinaldo Highway via Lagusan Drive and SVD Road), Tagaytay	Construction of Concrete Road	Lane Km	0.240	4,900,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630647LZ-EAO					100,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
53.	P00630648LZ	300215101468000				34,200,000	
	Improvement of Roa	ad, SVD Road, connecting Aguinaldo High	way and Isaac O. Tolentin	o Ave.			
	P00630648LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, SVD Road, connecting Aguinaldo Highway and Isaac O. Tolentino Ave.	Rehabilitation of Concrete Road	Lane Km	1.920	33,516,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00630648LZ-EAO					684,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
54.	P00636950LZ	300215101469000				10,000,000	
	Construction of Road	d with Slope Protection, Brgy. Iruhin (Pha	se II), Tagaytay City, Cavit	e			
	P00636950LZ-CW1	Construction of Concrete Road - Construction of Road with Slope Protection, Brgy. Iruhin (Phase II), Tagaytay City, Cavite	Construction of Concrete Road	Lane Km	0.886	9,800,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00636950LZ-EAO					200,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
		Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		-		109,985,000	
			2			25 000 000	
55.	P00631290LZ Construction of Floo	300219100802000 d Control Structure at Barangay Halang, M	Vaic, Cavite			<u>35,000,000</u>	
	P00631290LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Halang, Naic, Cavite	Construction of Flood Mitigation Structure	Lineal meters	700.000	34,300,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00631290LZ-EAO					700,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
56.	P00631291LZ	300219100803000				35,000,000	
	Construction of Floo	d Control Structure at Barangay Ibayo Est	acion, Naic, Cavite				

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00631291LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Ibayo Estacion, Naic, Cavite	Construction of Flood Mitigation Structure	Lineal meters	1,442.400	34,300,000	Cavite 2nd District Engineering Office / Cavite 2nc District Engineering Office
	P00631291LZ-EAO					700,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
57.	P00631292LZ Construction of Floo	300219100804000 od Control Structure at Barangay Labac, N	laic, Cavite			20,000,000	
	P00631292LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Labac, Naic, Cavite	Construction of Flood Mitigation Structure	Lineal meters	792.000	19,600,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00631292LZ-EAO					400,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
58.		300219100805000 od Control Structure at Barangay Pinagsar	nhan A, Maragondon, Cavi	ite		12,200,000	
	P00631293LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Pinagsanhan A, Maragondon, Cavite	Construction of Flood Mitigation Structure	Lineal meters	300.000	11,956,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00631293LZ-EAO					244,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
59.	P00631294LZ	300219100806000 od Control Structure at Barangay Pinagsai	ahan B. Maragondon, Cavi	to		7,785,000	
	P00631294LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Pinagsanhan B, Maragondon, Cavite	Construction of Flood Mitigation Structure	Lineal meters	290.000	7,629,300	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00631294LZ-EAO					155,700	Cavite 2nd District Engineering Office / Cavite 2nd District
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose E	uildings/		200,000,000	
60.	P00631510LZ Construction of Mu Tagaytay City, Cavit	300220100047000 Iti-Purpose Building, Sports Center (Phase te	: 7), Brgy. Maitim II East,			<u>100,000,000</u>	
	P00631510LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sports Center (Phase 7), Brgy. Maitim II East, Tagaytay City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Cavite 2nd District Engineering Office
	P00631510LZ-EAO					3,500,000	Central Office / Cavite 2nd District Engineering Office
61.	P00631511LZ Construction of Mu Tagaytay City, Cavit	300220100048000 Iti-Purpose Building, Sports Center (Phase te	e 8), Brgy. Maitim II East,			<u>100,000,000</u>	
	P00631511LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sports Center (Phase 8), Brgy. Maitim II East, Tagaytay City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Cavite 2nd District Engineering Office
	P00631511LZ-EAO					3,500,000	Central Office / Cavite 2nd District Engineering Office
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		27,000,000	
62.	P00632352LZ Construction of Roa	300221101018000 ad connecting Tagaytay-Sta. Rosa Road an SVD Road (Phase 2), Barangay Francisco -	d Aguinaldo Highway via	at,		5,000,000	
	P00632352LZ-CW1	Construction of Concrete Road - Construction of Road connecting Tagaytay-Sta. Rosa Road and Aguinaldo Highway via Lagusan Drive and SVD Road (Phase 2), Barangay Francisco - Barangay Mag-asawang Ilat, Tagaytay City, Cavite	Construction of Concrete Road	Lane Km	0.776	4,950,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00632352LZ-EAO					50,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
63.	P00632353LZ	300221101019000 ad. Barangay Taywanak Ilaya, Alfonso, Cay	ite			7,000,000	

Construction of Road, Barangay Taywanak Ilaya, Alfonso, Cavite

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632353LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Taywanak Ilaya, Alfonso, Cavite	Construction of Concrete Road	Lane Km	1.400	6,930,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00632353LZ-EAO					70,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
64.	P00632515LZ	300221101016000				7,000,000	
	2nd East, Tagaytay (d along Maitim Elementary School to Taga City, Cavite	aytay Housing, Barangay	waitim			
	P00632515LZ-CW1	Construction of Concrete Road - Construction of Road along Maitim Elementary School to Tagaytay Housing, Barangay Maitim 2nd East, Tagaytay City, Cavite	Construction of Concrete Road	Lane Km	0.310	6,930,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00632515LZ-EAO					70,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
65.	P00632516LZ	300221101017000				8,000,000	
	Construction of Roa	d at Purok 2, Brgy. Esperanza Ilaya, Alfons	o, Cavite				
	P00632516LZ-CW1	Construction of Concrete Road - Construction of Road at Purok 2, Brgy. Esperanza Ilaya, Alfonso, Cavite	Construction of Concrete Road	Lane Km	1.654	7,920,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00632516LZ-EAO					80,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
		structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		415,000,000	
	Social Servi						
66.	P00632979LZ Construction of Mul Cavite	300226100027000 ti-Purpose Building (Phase 3-D), Barangay	Kaybagal South, Tagayta	ay City,		<u>70,000,000</u>	
	P00632979LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 3-D), Barangay Kaybagal South, Tagaytay City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Cavite 2nd District Engineering Office

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632979LZ-	EAO				700,000	Central Office / Cavite 2nd District Engineering Office
67. P00633979LZ Construction City, Cavite	300226101690000 of Multi-Purpose Building (BFP Main Station)), Barangay Patuto South, Ta	agaytay		25,000,000	
P00633979LZ-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (BFP Main Station), Barangay Patuto South, Tagaytay City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00633979LZ-	EAO				250,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
68. P00633980LZ Construction Tagaytay City,	300226101691000 of Multi-Purpose Building (Covered MRF Par , Cavite	king), Barangay Maitim 2nd	Central,		10,000,000	
P00633980LZ-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered MRF Parking), Barangay Maitim 2nd Central, Tagaytay City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00633980LZ-	EAO				100,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
69. P00633981LZ Construction	300226101692000 of Multi-Purpose Building (Phase 3-A) at Bar	angay Kaybagal South, Taga	ytay City		20,000,000	
P00633981LZ-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 3-A at Barangay Kaybagal South, Tagaytay City	Construction of Multi Purpose) Building	Number of Buildings	1.000	19,800,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
P00633981LZ-	EAO				200,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
70. P00633982LZ Construction	300226101693000 of Multi-Purpose Building, (Phase 3-B), at Ba	rangay Kaybagal South, Tag	aytay		50,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633982LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Phase 3-B), at Barangay Kaybagal South, Tagaytay City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00633982LZ-EAO					500,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
71.	P00633983LZ	300226101694000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Buck Estate	e, Alfonso, Cavite				
	P00633983LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buck Estate, Alfonso, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00633983LZ-EAO					50,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
72.	P00633984LZ	300226101699000				10,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Mangas II,	Alfonso, Cavite				
	P00633984LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mangas II, Alfonso, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00633984LZ-EAO					100,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
73.	P00640611LZ Construction of Mul Cavite	300226100018000 Iti-purpose Building (Phase 3-E), Brgy. Kay	bagal South, Tagaytay Ci	ty,		100,000,000	
	P00640611LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Phase 3-E), Brgy. Kaybagal South, Tagaytay City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Cavite 2nd District Engineering Office
	P00640611LZ-EAO					1,000,000	Central Office / Cavite 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
74.	P00640612LZ Construction of Mult	300226100019000 ipurpose Building (Picnic Grove -Phase	III), Tagaytay City, Cavite			50,000,000	
	P00640612LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Picnic Grove -Phase III), Tagaytay City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Cavite 2nd District Engineering Office
	P00640612LZ-EAO					500,000	Central Office / Cavite 2nd District Engineering Office
75.	P00640974LZ	300226101698000				25,000,000	
	Construction of Mult	i-Purpose Facility, General Emilio Aguin	aldo, Cavite				
	P00640974LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, General Emilio Aguinaldo, Cavite	Construction of Other Facilities	Number of Facilities	1.000	24,750,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00640974LZ-EAO					250,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
76.	P00642291LZ	300226101695000				46,000,000	
	Construction of Mult Tagaytay City, Cavite	ti Purpose Bldg., (Tagaytay Combat Spo	rts Center), Brgy. Kaybaga	l South,			
	P00642291LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Bldg., (Tagaytay Combat Sports Center), Brgy. Kaybagal South, Tagaytay City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	45,540,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00642291LZ-EAO					460,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
77.	P00642292LZ	300226101696000				2,000,000	
	Construction (Comple Emilio Aguinaldo, Cav	etion) of Multi Purpose Bldg. (Covered vite	Court), Brgy. Kaypaaba, G	ien.			
	P00642292LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Bldg. (Covered Court), Brgy. Kaypaaba, Gen. Emilio Aguinaldo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642292LZ-EAO					20,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
78.	P00642293LZ Construction (Comp Emilio Aguinaldo, Ca	300226101697000 Dietion) of Multi Purpose Bldg. (Covered (avite	Court), Brgy. Kaymisas, Ge	en.		2,000,000	
	P00642293LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Bldg. (Covered Court), Brgy. Kaymisas, Gen. Emilio Aguinaldo, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00642293LZ-EAO					20,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	<u>Basic Infras</u> Health Faci	structure Program (BIP) - Evacuation Cent ilities	ters/ Quarantine Facilities	/ Public		35,000,000	
79.	P00641189LZ Construction of Hea	300228100083000 Ith Facility, Brgy Poblacion 1-A, Ternate,	Cavite			35,000,000	
	P00641189LZ-CW1	Construction of Other Facilities - Construction of Health Facility, Brgy Poblacion 1-A, Ternate, Cavite	Construction of Other Facilities	Number of Facilities	1.000	34,650,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	P00641189LZ-EAO					350,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office
	Local Program	<u>(LP)</u>		<u>:</u>	<u>projects</u>	35,000,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		35,000,000	
80.	P00655121LZ Construction of Eva Cavite	300105200714000 cuation Center/Multi-Purpose Building, B	Barangay Mangas 2, Alfon	so <i>,</i>		<u>35,000,000</u>	
	P00655121LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center/Multi-Purpose Building, Barangay Mangas 2, Alfonso, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	34,300,000	Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office

Operating Unit / Implementing Office	Amount (PHP)	Physical Target	Target Unit	Type of Work	Project Component Description	UACS / Sub Program Project Component ID
Cavite 2nd District Engineering Office / Cavite 2nd District Engineering Office	700,000					P00655121LZ-EAO

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Cavite 3rd District I	Engineering Office			173	projects	7,496,943,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>34</u>	projects	<u>1,678,897,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				50,000,000	
1.	P00610103LZ Mcdonald Jct. Agui	310101100654000 naldo Highway via Talaba, Sta. K0015+(-29	0) to K0015+690				50,000,000	
	P00610103LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Mc Donald Jct-Aguinaldo H-way (S04812LZ) K0015 + (-290) - K0015 + 690	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	7.438	49,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00610103LZ-EAO						1,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				151,853,000	
2.	P00603857LZ Silang By-Pass Rd -	310103100944000 K0042 + 564 - K0042 + 891					28,000,000	
	P00603857LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Silang By-Pass Rd (S05891LZ) K0042 + 564 - K0042 + 891	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ו	1.962	27,440,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00603857LZ-EAO						560,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
3.	P00603858LZ Silang By-Pass Rd -	310103100806000 K0042 + (-516) - K0042 + 564					<u>88,853,000</u>	
	P00603858LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Silang By-Pass Rd (S05891LZ) K0042 + (-516) - K0042 + 564	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	6.480	85,743,145	Central Office / Cavite 3rd District Engineering Office
	P00603858LZ-EAO						3,109,855	Central Office / Cavite 3rd District Engineering Office
4.	P00609343LZ Bacoor Blvd K002	310103100945000 2 + (-338) - K0022 + 418, K0022 + 818 - K00	21 + 100, K0021 + 462 - K	(0019 +			20,000,000	

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	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609343LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bacoor Blvd. (S04272LZ) K0022 + (-338) - K0019 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.728	19,600,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00609343LZ-EAO					400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
5.	P00609344LZ	310103100946000				15,000,000	
	Bacoor Blvd K001	8 + 500 - K0018 + 684, K0017 + 000 - K0016	5 + 230				
	P00609344LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bacoor Blvd. (S04272LZ) K0018 + 500 - K0016 + 230	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.242	14,700,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00609344LZ-EAO					300,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		50,930,000	
	<u>Roads - Pri</u>	mary Roads					
6.	P00610179LZ Juanito R. Remulla, - K0042 + 831	310104100352000 Sr. Rd - K0040 + 916 - K0041 + 232, K0041	+ 262 - K0042 + 118, K004	2 + 148		50,930,000	
	P00610179LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Juanito R. Remulla, Sr. Rd (S01913LZ) K0040 + 916 - K0042 + 831	Reconstruction to Concrete Pavement	Lane Km	3.724	49,147,450	Central Office / Cavite 3rd District Engineering Office
	P00610179LZ-EAO					1,782,550	Central Office / Cavite 3rd District Engineering Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		146,605,000	
	<u>Roads - See</u>	condary Roads					
7.	P00603860LZ Cavite-Batangas Rd	310105100690000 - K0018 + (-544) - K0018 + 833				46,605,000	
	P00603860LZ-CW1	Reconstruction to Concrete Pavement - along Cavite-Batangas Rd (S01988LZ) K0018 + (-544) - K0018 + 833	Reconstruction to Concrete Pavement	Lane Km	2.754	45,672,900	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603860LZ-EAO					932,100	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
8.	P00610189LZ Cavite-Batangas Roa	310105100625000 ad (S01988LZ)				<u>100,000,000</u>	
	P00610189LZ-CW1	Reconstruction to Concrete Pavement - along Cavite-Batangas Rd (S01988LZ) Chainage 0 - Chainage 3217.5	Reconstruction to Concrete Pavement	Lane Km	6.435	96,500,000	Central Office / Cavite 3rd District Engineering Office
	P00610189LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		468,225,000	
	<u>Roads - Ter</u>	tiary Roads					
9.	P00603859LZ Bacoor-Dasmariñas	310106100763000 National Rd - K0027 + 426 - K0027 + 967, F	(0027 + 985 - K0028 + 215			25,000,000	
	P00603859LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Bacoor-Dasmariñas National Rd (S04270LZ) K0027 + 426 - K0028 + 215	Reconstruction to Concrete Pavement	Lane Km	2.508	24,500,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00603859LZ-EAO					500,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
10.	P00603861LZ Bacoor Blvd - K0019	310106100762000 + 090 - K0021 + 000				50,000,000	
	P00603861LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Bacoor Blvd. (S04271LZ) K0019 + 090 - K0021 + 000	Reconstruction to Concrete Pavement	Lane Km	5.340	49,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00603861LZ-EAO					1,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
11.	P00603862LZ Gen Evangelista Rd	310106100764000 - K0016 + (-899) - K0016 +540				35,225,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603862LZ-CW1	Reconstruction to Concrete Pavement - along Gen Evangelista Rd (S01835LZ) K0016 + (-899) - K0016 +540	Reconstruction to Concrete Pavement	Lane Km	2.878	34,520,500	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00603862LZ-EAO					704,500	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
12.	P00609360LZ Marcos Alvarez Rd -	310106100663000 Chainage 0 - Chainage 1396				58,000,000	
	P00609360LZ-CW1	Reconstruction to Concrete Pavement - along Marcos Alvarez Rd (S01783LZ) Chainage 0 - Chainage 1396	Reconstruction to Concrete Pavement	Lane Km	3.910	55,970,000	Central Office / Cavite 3rd District Engineering Office
	P00609360LZ-EAO					2,030,000	Central Office / Cavite 3rd District Engineering Office
13.	P00610213LZ Bacoor Blvd K0018	310106100666000 8 + 163 - K0018 + 698				100,000,000	
	P00610213LZ-CW1	Reconstruction to Concrete Pavement - along Bacoor Blvd. (S04272LZ) K0018 + 163 - K0018 + 698	Reconstruction to Concrete Pavement	Lane Km	12.911	96,500,000	Central Office / Cavite 3rd District Engineering Office
	P00610213LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
14.	P00610214LZ Bacoor Blvd K0018	310106100667000 8 + 698 - K0016 + 223				100,000,000	
	P00610214LZ-CW1	Reconstruction to Concrete Pavement - along Bacoor Blvd. (S04271LZ) K0018 + 698 - K0016 + 223	Reconstruction to Concrete Pavement	Lane Km	12.911	96,500,000	Central Office / Cavite 3rd District Engineering Office
	P00610214LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
15.	P00610215LZ Bacoor Blvd K002	310106100668000 1 + 628 - K0019 + 163				100,000,000	
	P00610215LZ-CW1	Reconstruction to Concrete Pavement - along Bacoor Blvd. (S04271LZ) K0021 + 628 - K0019 + 163	Reconstruction to Concrete Pavement	Lane Km	12.911	96,500,000	Central Office / Cavite 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00610215LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
Asset Pres	servation - Construction / Upgrading / Reha	abilitation of Drainage al	ong		27,065,000	
National F	<u> Roads - Primary Roads</u>					
16. P00604051LZ	310110100290000				27,065,000	
Manila-Cavite (NCI	R Bdry-Jct Cavite City Sect) - K0015 + (-171)	- K0015 + 385				
P00604051LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Manila-Cavite (NCR Bdry-Jct Cavite City Sect) (S01918LZ) K0015 + -171 - K0015 + 385	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,015.200	26,523,700	Cavite 3rd District Engineering Office / Cavite 3rc District Engineering Office
P00604051LZ-EAO					541,300	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	servation - Construction / Upgrading / Reha	abilitation of Drainage al	ong		18,123,000	
<u>National F</u>	Roads - Secondary Roads					
17. P00604052LZ Cavite-Batangas Ro	310111100404000 d - K0037 + 114 - K0038 + 203				18,123,000	
P00604052LZ-CW1	Construction of Drainage Structure along Road - along Cavite-Batangas Rd (S01921LZ) K0037 + 114 - K0038 + 203	Construction of Drainage Structure along Road	Lineal meters	2,182.000	17,760,540	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00604052LZ-EAO					362,460	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	servation - Construction / Upgrading / Reha Roads - Tertiary Roads	abilitation of Drainage al	ong		18,271,000	
18. P00604151LZ	310112100313000 d - K0016 + (-642) - K0016 + 109				<u>18,271,000</u>	
P00604151LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Gen Evangelista Rd (S01835LZ) K0016 + (-642) - K0016 + 109	Construction of Drainage Structure along Road	Lineal meters	1,203.000	17,905,580	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00604151LZ-EAO					365,420	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Network D	evelopment - Road Widening - Primary F	Roads			15,000,000	
19.	P00610246LZ Juanito R. Remulla, 788 - K0045 + 170	310201100983000 Sr. Rd K0044 + 015 - K0044 + 059, K004	14 + 651 - K0044 + 656, KC	0044 +		<u>15,000,000</u>	
	P00610246LZ-CW1	Road Widening - at Specific Locations along Juanito R. Remulla, Sr. Rd (S01817LZ) K0044 + 015 - K0045 + 170	Road Widening	Lane Km	0.618	14,700,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00610246LZ-EAO					300,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	Network D	evelopment - Road Widening - Secondar	y Roads			33,834,000	
20.	P00605852LZ Cavite-Batangas Rd	310202101104000 - K0034 + 337 - K0034 + 856, K0038 + 20	3 - K0038 + 484			<u>33,834,000</u>	
	P00605852LZ-CW1	Road Widening - at Specific Locations along Cavite-Batangas Rd (S01921LZ) K0034 + 337 - K0038 + 484	Road Widening	Lane Km	1.600	33,157,320	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00605852LZ-EAO					676,680	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass ar	d Diversion Roads			260,000,000	
21.	P00608554LZ Bacoor Blvd to Agui	310204101506000 inaldo Highway Bypass Road, Cavite				50,000,000	
	P00608554LZ-CW1	Road Widening - Bacoor Blvd to Aguinaldo Highway Bypass Road, Cavite	Road Widening	Lane Km	2.704	28,950,000	Central Office / Region IV-A
	P00608554LZ-ROW	ROW Acquisition - Bacoor Blvd to Aguinaldo Highway Bypass Road, Cavite	ROW Acquisition	Square meters	62,130.000	19,300,000	Central Office / Region IV-A
	P00608554LZ-EAO					1,750,000	Central Office / Region IV-A
22.	P00608556LZ Governor's Drive to	310204101050000 Molino Paliparan Road, Cavite				<u>30,000,000</u>	
	P00608556LZ-CW1	Construction of Gravel Road - Governor's Drive to Molino Paliparan Road, Cavite	Construction of Gravel Road	Lane Km	3.110	15,440,000	Central Office / Region IV-A
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608556LZ-ROW	ROW Acquisition - Governor's Drive to Molino Paliparan Road, Cavite	ROW Acquisition	Square meters	23,325.000	13,510,000	Central Office / Region IV-A
	P00608556LZ-EAO					1,050,000	Central Office / Region IV-A
23.	P00608625LZ Bacoor Diversion Ro	310204101504000 Dad, Package 1, Cavite				30,000,000	
	P00608625LZ-CW1	Construction of Gravel Road - Bacoor Diversion Road, Package 1, Cavite	Construction of Gravel Road	Lane Km	1.200	24,125,000	Central Office / Region IV-A
	P00608625LZ-ROW	ROW Acquisition - Bacoor Diversion Road, Package 1, Cavite	ROW Acquisition	Square meters	6,000.000	4,825,000	Central Office / Region IV-A
	P00608625LZ-EAO					1,050,000	Central Office / Region IV-A
24.	P00608626LZ Carmona - Silang Di	310204101507000 version Road (Via sugar Road-Davilan-Mag	uyam Road), Cavite			<u>150,000,000</u>	
	P00608626LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - Carmona - Silang Diversion Road (Via sugar Road-Davilan-Maguyam Road), Cavite	Off-Carriageway Improvement: Paving of Shoulders	Square meters	12,026.140	49,570,443	Central Office / Region IV-A
	P00608626LZ-CW2	Construction of Concrete Road - Carmona - Silang Diversion Road (Via sugar Road-Davilan-Maguyam Road), Cavite	Construction of Concrete Road	Lane Km	4.902	35,179,557	
	P00608626LZ-ROW	ROW Acquisition - Carmona - Silang Diversion Road (Via sugar Road-Davilan-Maguyam Road), Cavite	ROW Acquisition	Square meters	12,073.880	60,000,000	Central Office / Region IV-A
	P00608626LZ-EAO					5,250,000	Central Office / Region IV-A
	<u>Network D</u> Span Bridg	evelopment - Construction of Flyovers/ Int es	erchanges/ Underpasses	/ Long		75,000,000	
25.	P00608297LZ Aguinaldo Highway	310206100065000 - Governor's Drive Interchange				75,000,000	
	P00608297LZ-CW1	Construction of Interchange - Aguinaldo Highway - Governor's Drive Interchange	Road Widening	Lane Km	2.540	43,425,000	Central Office / Region IV-A
	P00608297LZ-ROW	ROW Acquisition - Aguinaldo Highway - Governor's Drive Interchange	ROW Acquisition	Square meters	3,870.000	28,950,000	Central Office / Region IV-A
	P00608297LZ-EAO					2,625,000	Central Office / Region IV-A
	Network D	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			1,391,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
26.	P00605853LZ Carmona Div Rd - K 719	310208100425000 0047 + 584 - K0047 + 598, K0048 + 398 - K(0048 + 498, K0048 + 676 -	K0048 +		<u>1,391,000</u>	
	P00605853LZ-CW1	Off-Carriageway Improvement: Construction of Sidewalk - at Specific Locations along Carmona Div Rd (S01828LZ) K0047 + 584 - K0048 + 719	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	251.200	1,363,180	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00605853LZ-EAO					27,820	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				120,000,000	
27.	P00605496LZ Embarkadero Br. (B	310302100327000 02910LZ) along Juanito R. Remulla, Sr. Rd				60,000,000	
	P00605496LZ-CW1	Replacement of Bridge - Embarkadero Br. (B02910LZ) along Juanito R. Remulla, Sr. Rd	Replacement of Bridge	Square meters	692.640	57,900,000	Central Office / Cavite 3rd District Engineering Office
	P00605496LZ-EAO					2,100,000	Central Office / Cavite 3rd District Engineering Office
28.	P00605499LZ Bancal Br. (B029111	310302100326000 Z) along Juanito R. Remulla, Sr. Rd				<u>60,000,000</u>	
	P00605499LZ-CW1	Replacement of Bridge - Bancal Br. (B02911LZ) along Juanito R. Remulla, Sr. Rd	Replacement of Bridge	Square meters	692.640	57,900,000	Central Office / Cavite 3rd District Engineering Office
	P00605499LZ-EAO					2,100,000	Central Office / Cavite 3rd District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Bi	idges			167,000,000	
29.	P00605498LZ Tartaria Br. (B02523	310303101257000 BLZ) along Sta Rosa-Ulat-Tagaytay Rd				22,000,000	
	P00605498LZ-CW1	Retrofitting / Strengthening of Bridge - Tartaria Br. (B02523LZ) along Sta Rosa-Ulat-Tagaytay Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	21,560,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00605498LZ-EAO					440,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
30.	P00609381LZ Banalo Br. (B048931	310303101258000 Z) along Gen Evangelista Rd				25,000,000	
	P00609381LZ-CW1	Retrofitting / Strengthening of Bridge - Banalo Br. (B04893LZ) along Gen Evangelista Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00609381LZ-EAO					500,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
31.	P00609382LZ	310303101198000				80,000,000	
	Longos Flyover Br. (B04335LZ) along Longos Coastal Flyover I	Plus 1st Approach Rd.				
	P00609382LZ-CW1	Retrofitting / Strengthening of Bridge - Longos Flyover Br. (B04335LZ) along Longos Coastal Flyover Plus 1st Approach Rd.	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	77,200,000	Central Office / Cavite 3rd District Engineering Office
	P00609382LZ-EAO					2,800,000	Central Office / Cavite 3rd District Engineering Office
32.	P00609383LZ	310303101259000				40,000,000	
	Binakayan Br. (B028	89LZ) along Manila-Cavite (NCR Bdry-Jct	Cavite City Sect)				
	P00609383LZ-CW1	Retrofitting / Strengthening of Bridge - Binakayan Br. (B02889LZ) along Manila-Cavite (NCR Bdry-Jct Cavite City Sect)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	39,200,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00609383LZ-EAO					800,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	Bridges			50,000,000	
33.	P00605497LZ Expressway Br. (We	310304100912000 st) (B04897LZ) along Juanito R. Remulla,	Sr. Rd			50,000,000	
	P00605497LZ-CW1	Rehabilitation / Major Repair of Bridge - Expressway Br. (West) (B04897LZ) along Juanito R. Remulla, Sr. Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	49,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

Based on General Appropriations Act

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605497LZ-EAO					1,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	<u>Bridge - Wi</u>	dening of Permanent Bridges				25,600,000	
	P00605495LZ Aguinaldo Br. (B029	310305101590000 08LZ) along Juanito R. Remulla, Sr. Rd				25,600,000	
	P00605495LZ-CW1	Widening of Bridge - Aguinaldo Br. (B02908LZ) along Juanito R. Remulla, Sr. Rd	Widening of Bridge	Square meters	349.440	25,088,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00605495LZ-EAO					512,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	002: Protect L	ives and Properties Against Major Floods			16 projects	1,391,320,000	
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		520,000,000	
	P00620222LZ Construction of Rev	320101107458000 etment along Baluctot River, Phase 1, Das	mariñas City, Cavite			100,000,000	
	P00620222LZ-CW1	Construction of Revetment - Construction of Revetment along Baluctot River, Phase 1, Dasmariñas City, Cavite	Construction of Revetment	Lineal meters	774.400	96,500,000	Central Office / Cavite 3rd District Engineering Office
	P00620222LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
36.	P00620224LZ	320101107460000				90,000,000	
	Construction of Revo	etment along Carmona River, Brgy. Cabila	ng Baybay, Carmona, Cav	/ite			
	P00620224LZ-CW1	Construction of Revetment - Construction of Revetment along Carmona River, Brgy. Cabilang Baybay, Carmona, Cavite	Construction of Revetment	Lineal meters	593.000	86,850,000	Central Office / Cavite 3rd District Engineering Office
	P00620224LZ-EAO					3,150,000	Central Office / Cavite 3rd District Engineering Office

Cavite

P00 38. P00 Con Cav P00		Construction of Revetment - Construction of Revetment along Carmona River, Brgy. Cabilang Baybay, Phase II, Carmona, Cavite 320101108097000 od Mitigation Structure (Revetment) along Construction of Revetment - Construction of Flood Mitigation Structure (Revetment) along Carmona River, Carmona, Cavite	Construction of Revetment Carmona River, Carmon Construction of Revetment	Lineal meters a, Lineal meters	661.000	96,500,000 3,500,000 <u>50,000,000</u> 49,000,000	Central Office / Cavite 3rd District Engineering Office Central Office / Cavite 3rd District Engineering Office Cavite 3rd District
38. P00 Con Cav P00	D620581LZ nstruction of Floo vite D620581LZ-CW1	d Mitigation Structure (Revetment) along Construction of Revetment - Construction of Flood Mitigation Structure (Revetment) along	Construction of	Lineal	254.000	<u>50,000,000</u>	Cavite 3rd District Engineering Office
Con Cav P00	nstruction of Floo vite D620581LZ-CW1	d Mitigation Structure (Revetment) along Construction of Revetment - Construction of Flood Mitigation Structure (Revetment) along	Construction of	Lineal	254.000		Cavite 3rd District
Cav P00	vite D620581LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structure (Revetment) along	Construction of	Lineal	254.000	49,000,000	Cavite 3rd District
		Construction of Flood Mitigation Structure (Revetment) along			254.000	49,000,000	Cavite 3rd District
P00	0620581LZ-EAO						Engineering Office / Cavite 3rd District Engineering Office
						1,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
39. POO	0621296LZ	320101107444000				100,000,000	
Con	nstruction of Rev	etment along Imus River, Phase I, Brgy. Tu	buan 1, Silang, Cavite				
P00	D621296LZ-CW1	Construction of Revetment - Construction of Revetment along Imus River, Phase I, Brgy. Tubuan 1, Silang, Cavite	Construction of Revetment	Lineal meters	700.000	96,500,000	Central Office / Cavite 3rd District Engineering Office
P00	0621296LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
40. P00	0621504LZ	320101107472000				80,000,000	
Con	nstruction of Revo	etment along Bacoor River, Brgy. Habay I,	Bacoor City, Cavite				
P00	0621504LZ-CW1	Construction of Revetment - Construction of Revetment along Bacoor River, Brgy. Habay I, Bacoor City, Cavite	Construction of Revetment	Lineal meters	485.600	77,200,000	Central Office / Cavite 3rd District Engineering Office
P00	0621504LZ-EAO					2,800,000	Central Office / Cavite 3rd District Engineering Office
	<u>Constructio</u>	n/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		871,320,000	
	and Princip	al Rivers					
	0620862LZ	320102104588000 d Control Structure along Imus River, at B				81,000,000	

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620862LZ-CW1	Construction of Revetment - Construction of Flood Control Structure along Imus River, at Brgy. Tubuan, Silang, Cavite	Construction of Revetment	Lineal meters	600.000	78,165,000	Central Office / Cavite 3rd District Engineering Office
	P00620862LZ-EAO					2,835,000	Central Office / Cavite 3rd District Engineering Office
42.	P00620867LZ	320102104594000				81,000,000	
	Construction of Floc	od Mitigation Structure along Imus River, a	at Brgy. Iba, Silang, Cavito	2			
	P00620867LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structure along Imus River, at Brgy. Iba, Silang, Cavite	Construction of Revetment	Lineal meters	600.000	78,165,000	Central Office / Cavite 3rd District Engineering Office
	P00620867LZ-EAO					2,835,000	Central Office / Cavite 3rd District Engineering Office
43.	P00620878LZ	320102104604000				97,726,000	
	Construction of Rev Dasmariñas City, Ca	etment along Imus River (Tributary to Ma vite	nila Bay), Brgy. Fatima,				
	P00620878LZ-CW1	Construction of Revetment - Construction of Revetment along Imus River (Tributary to Manila Bay), Brgy. Fatima, Dasmariñas City, Cavite	Construction of Revetment	Lineal meters	726.400	94,305,590	Central Office / Cavite 3rd District Engineering Office
	P00620878LZ-EAO					3,420,410	Central Office / Cavite 3rd District Engineering Office
44.	P00620879LZ Construction of Rev	320102104605000 etment along Imus River, at Brgy. Sabutan	ı, Silang, Cavite			85,930,000	
	P00620879LZ-CW1	Construction of Revetment - Construction of Revetment along Imus River, at Brgy. Sabutan, Silang, Cavite	Construction of Revetment	Lineal meters	640.000	82,922,450	Central Office / Cavite 3rd District Engineering Office
	P00620879LZ-EAO					3,007,550	Central Office / Cavite 3rd District Engineering Office
45.	P00620880LZ Construction of Rev	320102104606000 etment along Imus River, Brgy. Banalo, Ba	coor City, Cavite			69,664,000	
	P00620880LZ-CW1	Construction of Revetment - Construction of Revetment along Imus River, Brgy. Banalo, Bacoor City, Cavite	Construction of Revetment	Lineal meters	334.000	67,225,760	Central Office / Cavite 3rd District Engineering Office
M	P00620880LZ-EAO YPS: 03/22/2022 4:30	0:00 PM				2,438,240	Central Office / Cavite 3rd District Engineering Office Page 358 of 749

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46.	P00620882LZ Construction of Rev	320102104608000 vetment along Imus River, Brgy. Mabolo I,	Bacoor City, Cavite			60,000,000	
	P00620882LZ-CW1	Construction of Revetment - Construction of Revetment along Imus River, Brgy. Mabolo I, Bacoor City, Cavite	Construction of Revetment	Lineal meters	291.600	57,900,000	Central Office / Cavite 3rd District Engineering Office
	P00620882LZ-EAO					2,100,000	Central Office / Cavite 3rd District Engineering Office
47.	-	320102104618000 pe Protection along Imus River (Tributary	to Manila Bay), Brgy. Bur	ol		98,000,000	
	Main, Dasmariñas (City, Cavite					
	P00620894LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Imus River (Tributary to Manila Bay), Brgy. Burol Main, Dasmariñas City, Cavite	Construction of Slope Protection Structure	Square meters	5,542.500	94,570,000	Central Office / Cavite 3rd District Engineering Office
	P00620894LZ-EAO					3,430,000	Central Office / Cavite 3rd District Engineering Office
48.		320102104619000 pe Protection along Imus River (Tributary † Dasmariñas City, Cavite	to Manila Bay), Brgy. H-2	to		<u>98,000,000</u>	
		-					
	P00620895LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Imus River (Tributary to Manila Bay), Brgy. H-2 to Brgy. San Manuel, Dasmariñas City, Cavite	Construction of Slope Protection Structure	Square meters	4,890.000	94,570,000	Central Office / Cavite 3rd District Engineering Office
	P00620895LZ-EAO					3,430,000	Central Office / Cavite 3rd District Engineering Office
49.	P00620897LZ Construction of Slop City, Cavite	320102104621000 pe Protection Structure along Imus River, I	Barangay Salitran II, Dasn	nariñas		<u>100,000,000</u>	
	P00620897LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Imus River, Barangay Salitran II, Dasmariñas City, Cavite	Construction of Slope Protection Structure	Square meters	6,230.000	96,500,000	Central Office / Cavite 3rd District Engineering Office
	P00620897LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
50. P00620898LZ Construction of Sk Dasmariñas City, C	320102104623000 ope Protection Structure along Imus River, Cavite	Barangay San Miguel,			100,000,000	
P00620898LZ-CW1	L Construction of Slope Protection Structure - Construction of Slope Protection Structure along Imus River, Barangay San Miguel, Dasmariñas City, Cavite	Construction of Slope Protection Structure	Square meters	5,040.000	96,500,000	Central Office / Cavite 3rd District Engineering Office
P00620898LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
<u>Convergence</u>	and Special Support Program (CSSP)		<u>1</u> 2	23 projects	4,426,726,000	
	tion/Improvement of Various Infrastructur Imprastraktura para sa Kapayapaan at Sej		<u>Security</u>		<u>692,805,000</u>	
51. P00634842LZ Construction of PC	300207100617000 CO Personnel Quarters, Camp Gen Mariano	o Castañeda, Silang, Cavite	9		75,000,000	
P00634842LZ-CW1	L Construction of Other Facilities - Construction of PCO Personnel Quarters, Camp Gen Mariano Castañeda, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	72,375,000	Central Office / Region IV-A
P00634842LZ-EAO					2,625,000	Central Office / Region IV-A
52. P00634845LZ Rehabilitation of 4	300207100621000 4 Lakan Dormitories, Camp Gen Mariano Ca	astañeda, Silang, Cavite			<u>15,000,000</u>	
P00634845LZ-CW1	L Construction of Other Facilities - Rehabilitation of 4 Lakan Dormitories, Camp Gen Mariano Castañeda, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	14,475,000	Central Office / Region IV-A
P00634845LZ-EAO					525,000	Central Office / Region IV-A
53. P00634846LZ Construction of M	300207100620000 otorpool Building, Camp Gen Mariano Cas	tañeda, Silang, Cavite			<u>6,000,000</u>	
P00634846LZ-CW1	L Construction of Other Facilities - Construction of Motorpool Building, Camp Gen Mariano Castañeda, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	5,790,000	Central Office / Region IV-A
P00634846LZ-EAO					210,000	Central Office / Region IV-A
54. P00634983LZ Road Concreting to	300207100630000 o SAF44 Area, Philippine National Police A	cademy (PNPA), Silang, Ca	avite		<u>5,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00634983LZ-CW1	Construction of Concrete Road - Road Concreting to SAF44 Area, Philippine National Police Academy (PNPA), Silang, Cavite	Construction of Concrete Road	Lane Km	0.440	4,825,000	Central Office / Region IV-A
	P00634983LZ-EAO					175,000	Central Office / Region IV-A
55.	P00635425LZ Construction of PNP	300207100618000 A Engineering Office, Camp Gen Mariano	Castañeda, Silang, Cavite	2		5,226,000	
	P00635425LZ-CW1	Construction of Other Facilities - Construction of PNPA Engineering Office, Camp Gen Mariano Castañeda, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	5,043,090	Central Office / Region IV-A
	P00635425LZ-EAO					182,910	Central Office / Region IV-A
56.	P00635426LZ Construction of PNP Tartaria, Silang, Cav	300207100619000 A Medical Center, Camp General Mariano ite	N. Castañeda, Barangay			20,000,000	
	P00635426LZ-CW1	Construction of Other Facilities - Construction of PNPA Medical Center, Camp General Mariano N. Castañeda, Barangay Tartaria, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	19,300,000	Central Office / Region IV-A
	P00635426LZ-EAO					700,000	Central Office / Region IV-A
57.	P00636429LZ Construction of Mul Academy, Silang, Ca	300207100624000 ti-Purpose Building (Academic Building 2) vite	, Philippine National Pol	ice		<u>190,508,000</u>	
	P00636429LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building (Academic Building 2) , Philippine National Police Academy, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	183,840,220	Central Office / Region IV-A
	P00636429LZ-EAO					6,667,780	Central Office / Region IV-A
58.	P00636432LZ Construction of Mul Castaneda, PNPA, Si	300207100627000 ti-Purpose Building (PNPA Gymnasium) (P ilang, Cavite	hase 2), Camp General N	Nariano		<u>102,911,000</u>	
	P00636432LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building (PNPA Gymnasium) (Phase 2), Camp General Mariano Castaneda, PNPA, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	99,309,115	Central Office / Region IV-A
	P00636432LZ-EAO					3,601,885	Central Office / Region IV-A

UACS / Sub Project Con	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
59. P0063	6433LZ	300207100628000				176,000,000	
Consti Cavite		A Medical Center (Phase 2), Philippine N	lational Police Academy, S	iilang,			
P0063	6433LZ-CW1	Construction of Other Facilities - Construction of PNPA Medical Center (Phase 2), Philippine National Police Academy, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	169,840,000	Central Office / Region IV-A
P0063	6433LZ-EAO					6,160,000	Central Office / Region IV-A
60. P0063 Constr		300207100629000 A NCBN Compound, Philippine National	Police Academy, Silang, C	avite		<u>97,160,000</u>	
P0063	6434LZ-CW1	Construction of Other Facilities - Construction of PNPA NCBN Compound, Philippine National Police Academy, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	93,759,400	Central Office / Region IV-A
P0063	6434LZ-EAO					3,400,600	Central Office / Region IV-A
	Special Roa	d Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			305,569,000	
61. P0063 Prever 528		300214100048000 ance (Asphalt Overlay) along Carmona D	iv Rd - K0047 + (-744) - K0	047 +		<u>59,800,000</u>	
P0063	5832LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Carmona Div Rd - K0047 + (-744) - K0047 + 528	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.443	57,707,000	Central Office / Cavite 3rd District Engineering Office
P0063	5832LZ-EAO					2,093,000	Central Office / Cavite 3rd District Engineering Office
62. P0063 Preve		300214100053000 ance along Juanito R. Remulla, Sr. Rd - Ki	0039 + 524 - K0044 + 271			140,000,000	
P0063	5840LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Juanito R. Remulla, Sr. Rd - K0039 + 524 - K0044 + 271	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.899	135,100,000	Central Office / Cavite 3rd District Engineering Office
P0063	5840LZ-EAO					4,900,000	Central Office / Cavite 3rd District Engineering Office
63. P0063		300214100181000 Ibilitation of Roads and Drainage includir	ng Road Safety at Baranga	IV		30,000,000	
-	ag, Dasmariña	-	5 , diigo				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635930LZ-CW1	Rehabilitation of Concrete Road - Improvement/ Rehabilitation of Roads and Drainage including Road Safety at Barangay Salawag, Dasmariñas, Cavite	Rehabilitation of Concrete Road	Lane Km	1.652	29,400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00635930LZ-EAO					600,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
64.	P00635931LZ	300214100182000				27,738,000	
	Preventive Mainten K0015 + 277 - K001	aance (Asphalt Overlay) along Manila-Cavit 5 + 985	e (NCR Bdry-Jct Cavite C	ity -			
	P00635931LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Manila-Cavite (NCR Bdry-Jct Cavite City - K0015 + 277 - K0015 + 985	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.940	27,183,240	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00635931LZ-EAO					554,760	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
65.	P00635932LZ	300214100183000				15,671,000	
	Preventive Mainten	ance along Bacoor Blvd - K0019 + 000 - K0	018 + 000				
	P00635932LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Bacoor Blvd - K0019 + 000 - K0018 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.820	15,357,580	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00635932LZ-EAO					313,420	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
66.	P00635933LZ	300214100184000				32,360,000	
	Preventive Mainten K0053 + 763	ance along Cavite-Batangas Rd - K0051 + 1	31 - K0052 + 608, K0053	+ 173 -			
	P00635933LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Cavite-Batangas Rd - K0051 + 131 - K0052 + 608, K0053 + 173 - K0053 + 763	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.550	31,712,800	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00635933LZ-EAO					647,200	Cavite 3rd Distric Engineering Office / Cavite 3rd Distric Engineering Offic
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/				<u>1,039,852,000</u>	
67.	P00630064LZ Construction of Roa	300215100125000 d from Brgy. Paliparan III to Brgy. Palipara	ın II (Phase 3), Dasmariña	ıs City,		80,000,000	
	Cavite P00630064LZ-CW1	Completion of Bridge Construction - Construction (Completion) of Bridge including approaches, Barangay Salawag, Dasmariñas City, Cavite	Construction of Concrete Road	Lane Km	3.978	77,200,000	Central Office , Cavite 3rd Distric Engineering Offic
	P00630064LZ-EAO					2,800,000	Central Office , Cavite 3rd Distric Engineering Offic
68.	P00630073LZ Construction of Daa	300215100147000 ng-Hari Road Flyover, Bacoor City, Cavite				<u>150,000,000</u>	
	P00630073LZ-CW1	Road Widening - Construction of Daang-Hari Road Flyover, Bacoor City, Cavite	Road Widening	Square meters	1.110	84,750,000	Central Office , Region IV-,
	P00630073LZ-ROW	ROW Acquisition - Construction of Daang-Hari Road Flyover, Bacoor City, Cavite	ROW Acquisition	Square meters	3,870.000	60,000,000	Central Office , Region IV-
	P00630073LZ-EAO					5,250,000	ر Central Office Region IV-
69.		300215100158000 Id from Brgy. Sabang to Brgy. San Jose, Da	smariñas City, Cavite			<u>100,000,000</u>	
	P00630083LZ-CW1	Construction of Concrete Road - Construction of Road from Brgy. Sabang to Brgy. San Jose, Dasmariñas City, Cavite	Construction of Concrete Road	Lane Km	2.712	96,500,000	Central Office / Cavite 3rd District Engineering Office
	P00630083LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
70.	P00630091LZ Rehabilitation of Ro City Cavite	300215100166000 ad including other related improvements	along Bacoor Boulevard,	Bacoor		<u>150,000,000</u>	
	P00630091LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Daang Hari Road (Going to Alabang B/S), Bacoor City, Cavite	Rehabilitation of Concrete Road	Lane Km	3.760	31,459,000	Central Office / Region IV-/
M	(PS: 03/22/2022 4:30						Page 364 of 749

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630091LZ-CW2	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including other related improvements along Bacoor Boulevard, Bacoor City Cavite	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	8,419.500	113,291,000	Central Office / Region IV-A
P00630091LZ-EAO					5,250,000	Central Office / Region IV-A
71. P00630649LZ Construction (Com	300215101470000 Spletion) of Bridge Crossing Imus River, Bac	oor City, Cavite			25,000,000	
P00630649LZ-CW1	Construction of Bridge - Construction (Completion) of Bridge Crossing Imus River, Bacoor City, Cavite	Construction of Bridge	Square meters	505.440	24,500,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00630649LZ-EAO					500,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
72. P00630651LZ Construction of Da	300215101471000 ang Hari Road, Bacoor City, Cavite				10,000,000	
P00630651LZ-CW1	Road Widening - Construction of Daang Hari Road, Bacoor City, Cavite	Road Widening	Lane Km	1.090	9,800,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00630651LZ-EAO					200,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
73. P00630652LZ	300215101472000				20,000,000	
Construction of Di	version Road, Congressional to San Marino	Road, Dasmariñas, Cavit	e			
P00630652LZ-CW1	Construction of Concrete Road - Construction of Diversion Road, Congressional to San Marino Road, Dasmariñas, Cavite	Construction of Concrete Road	Lane Km	1.200	19,600,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00630652LZ-EAO					400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
74.	P00630653LZ Construction of Roa	300215101473000 nd at Barangay San Marino, Phase 2, Dasm	ariñas City, Cavite			50,000,000	
	P00630653LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay San Marino, Phase 2, Dasmariñas City, Cavite	Construction of Concrete Road	Lane Km	2.000	49,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00630653LZ-EAO					1,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
75.	P00630654LZ	300215101474000				22,852,000	
	Construction of NIA	Road (Section 1), Brgy. Salawag, Dasmari	ñas, Cavite				
	P00630654LZ-CW1	Construction of Concrete Road - Construction of NIA Road (Section 1), Brgy. Salawag, Dasmariñas, Cavite	Construction of Concrete Road	Lane Km	0.400	22,394,960	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00630654LZ-EAO					457,040	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
76.	P00630655LZ	300215101475000				40,000,000	
	Construction of NIA	Road, Barangay Salawag, Dasmariñas Cit	y, Cavite				
	P00630655LZ-CW1	Construction of Concrete Road - Construction of NIA Road, Barangay Salawag, Dasmariñas City, Cavite	Construction of Concrete Road	Lane Km	0.748	39,200,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00630655LZ-EAO					800,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
77.	P00630656LZ	300215101476000				30,000,000	
	Construction of Roa	ıd at Barangay San Marino, Dasmariñas Ci	ty, Cavite				
	P00630656LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay San Marino, Dasmariñas City, Cavite	Construction of Concrete Road	Lane Km	1.040	29,400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

ACS / Sub Pro roject Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P0063065	56LZ-EAO					600,000	Cavite 3rd Distric Engineering Offic / Cavite 3r Distric Engineering Offic
		300215101477000 d connecting Bacoor - Dasmariñas Natior vite	al Rd. to San Marino Rd.,			40,000,000	
P0063065	57LZ-CW1	Construction of Concrete Road - Construction of Road connecting Bacoor - Dasmariñas National Rd. to San Marino Rd., Dasmariñas City, Cavite	Construction of Concrete Road	Lane Km	1.910	39,200,000	Cavite 3rd Distric Engineering Offic / Cavite 3r Distric Engineering Offic
P0063065	57LZ-EAO					800,000	Cavite 3rd Distric Engineering Offic / Cavite 3r Distric Engineering Offic
9. P0063065 Construct		300215101478000 d connecting Don Placido Ave. to Sitio Ela	ng Road, Dasmariñas City	/, Cavite		12,000,000	
P0063065	58LZ-CW1	Construction of Concrete Road - Construction of Road connecting Don Placido Ave. to Sitio Elang Road, Dasmariñas City, Cavite	Construction of Concrete Road	Lane Km	0.692	11,760,000	Cavite 3rd Distric Engineering Offic / Cavite 3r Distric Engineering Offic
P0063065	58LZ-EAO					240,000	Cavite 3rd Distric Engineering Offic / Cavite 3r Distric Engineering Offic
0. P0063065 Construct Cavite		300215101479000 d from Brgy. Paliparan III to Brgy. Palipar	an II (Phase 1), Dasmariña	as City,		<u>50,000,000</u>	
P0063065	59LZ-CW1	Construction of Concrete Road - Construction of Road from Brgy. Paliparan III to Brgy. Paliparan II (Phase 1), Dasmariñas City, Cavite	Construction of Concrete Road	Lane Km	2.480	49,000,000	Cavite 3rd Distric Engineering Offic / Cavite 3r Distric Engineering Offic
P0063065	59LZ-EAO					1,000,000	Cavite 3rd Distric Engineering Offic / Cavite 3r Distric Engineering Offic
1. P0063066 Construct Cavite		300215101480000 d from Brgy. Paliparan III to Brgy. Palipar	an II (Phase 2), Dasmariña	as City,		50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630660LZ-CW	 Construction of Concrete Road - Construction of Road from Brgy. Paliparan III to Brgy. Paliparan II (Phase 2), Dasmariñas City, Cavite 	Construction of Concrete Road	Lane Km	2.400	49,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00630660LZ-EA0	0				1,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
82. P00630661LZ Construction of R	300215101482000 Road, Barangay San Marino, Dasmariñas, Cav	ite			50,000,000	
P00630661LZ-CW	Construction of Concrete Road - Construction of Road, Barangay San Marino, Dasmariñas, Cavite	Construction of Concrete Road	Lane Km	1.600	49,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00630661LZ-EA	0				1,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
83. P00636828LZ	300215100171000				20,000,000	
	toad connecting Bacoor - Dasmariñas Nation	al Rd. to San Marino Rd.,	Phase			
P00636828LZ-CW	Construction of Drainage Structure along Road - Construction of Road connecting Bacoor - Dasmariñas National Rd. to San Marino Rd., Phase 2, Dasmariñas City, Cavite	Construction of Drainage Structure along Road	Lineal meters	1,112.000	19,300,000	Central Office / Cavite 3rd District Engineering Office
P00636828LZ-EA0	D				700,000	Central Office / Cavite 3rd District Engineering Office
84. P00636834LZ Construction of R	300215100177000 Road, Barangay Biluso, Silang, Cavite				100,000,000	
P00636834LZ-CW	 Construction of Concrete Road - Construction of Road, Barangay Biluso, Silang, Cavite 	Construction of Concrete Road	Lane Km	8.080	96,500,000	Central Office / Cavite 3rd District Engineering Office
P00636834LZ-EA0	0				3,500,000	Central Office / Cavite 3rd District Engineering Office
85. P00641927LZ	300215101481000				40,000,000	
Replacement of E	Bridges - Panapaan Bridge along Manila-Cavi	te (NCR Bdry-Jct Cavite C	ity Sect)			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00641927LZ-CW1	Replacement of Bridge - Replacement of Bridges - Panapaan Bridge along Manila-Cavite (NCR Bdry-Jct Cavite City Sect)	Replacement of Bridge	Square meters	268.000	39,200,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00641927LZ-EAO					800,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
		Infrastructure Projects Alleviating Gaps (S		al Roads		260,000,000	
	and/or Brid	ges (or, roads that traverse multiple LGU j	urisdictions)				
86.	P00630892LZ Construction of Dasn	300217100024000 nariñas-General Mariano Alvarez-Carmon	a Bypass Road, Carmona	, Cavite		80,000,000	
	P00630892LZ-CW1	Construction of Concrete Road - Construction of Dasmariñas-General Mariano Alvarez-Carmona Bypass Road, Carmona, Cavite	Construction of Concrete Road	Lane Km	0.844	45,200,000	Central Office / Region IV-A
	P00630892LZ-ROW	ROW Acquisition - Construction of Dasmariñas-General Mariano Alvarez-Carmona Bypass Road, Carmona, Cavite	ROW Acquisition	Square meters	63,900.000	32,000,000	Central Office / Region IV-A
	P00630892LZ-EAO					2,800,000	Central Office / Region IV-A
87.	P00630893LZ 300217100025000 Construction of Dasmariñas-General Mariano Alvarez-Carmona Bypass Road, Dasmariñas City, Cavite						
	P00630893LZ-CW1	Construction of Concrete Bridge - Construction of Dasmariñas-General Mariano Alvarez-Carmona Bypass Road, Dasmariñas City, Cavite	Construction of Concrete Bridge	Square meters	1,402.880	10,808,000	Central Office / Region IV-A
	P00630893LZ-CW2	Construction of Concrete Road - Construction of Dasmariñas-General Mariano Alvarez-Carmona Bypass Road, Dasmariñas City, Cavite	Construction of Concrete Road	Lane Km	0.340	20,844,000	
	P00630893LZ-CW3	Construction of Revetment - Construction of Dasmariñas-General Mariano Alvarez-Carmona Bypass Road, Dasmariñas City, Cavite	Construction of Revetment	Lineal meters	209.600	45,548,000	
	P00630893LZ-EAO					2,800,000	Central Office / Region IV-A

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
88.	P00630894LZ East-West Road Ext	300217100026000 ension				100,000,000	
	P00630894LZ-CW1	Construction of Gravel Road - East-West Road Extension	Construction of Gravel Road	Lane Km	9.190	38,969,843	Central Office / Region IV-A
	P00630894LZ-CW2	Construction of Drainage Structure along Road - East-West Road Extension	Construction of Drainage Structure along Road	Lineal meters	208.000	17,530,157	
	P00630894LZ-ROW	ROW Acquisition - East-West Road Extension	ROW Acquisition	Square meters	160,000.000	40,000,000	Central Office / Region IV-A
	P00630894LZ-EAO					3,500,000	Central Office / Region IV-A
	-	e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>l</u>		567,000,000	
89.	P00630952LZ Construction of Rev	300219100140000 etment along Maliksi River, Brgy. Talaba,	Bacoor City, Cavite			80,000,000	
	P00630952LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection (River Drive), Molino 3 to San Nicolas 1 (Section) Phase 1, Bacoor City, Cavite	Construction of Revetment	Lineal meters	464.800	77,200,000	Central Office / Cavite 3rd District Engineering Office
	P00630952LZ-EAO					2,800,000	Central Office / Cavite 3rd District Engineering Office
90.	P00631295LZ	300219100807000				50,000,000	
	Construction of Floo	od Mitigation Structures along Bacoor Riv	er, Phase 4, Bacoor City, C	Cavite			
	P00631295LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures along Bacoor River, Phase 4, Bacoor City, Cavite	Construction of Flood Mitigation Structure	Lineal meters	224.400	49,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	P00631295LZ-EAO					1,000,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
91.	P00631296LZ	300219100814000				57,000,000	
	Construction of Rev	etment along Bacoor River, Brgy. Mabolo	II, Bacoor City, Cavite				
	P00631296LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Molino 3, Bacoor City, Cavite	Construction of Revetment	Lineal meters	248.400	55,860,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00631296LZ-EAO					1,140,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
-	300219100815000 abilitation/ Improvement of Reinforced Co R Bdry-Jct Cavite City Sect), K0016 + 880, Ba	•			<u>10,000,000</u>	
P00631297LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Molino 4, Bacoor City, Cavite	Construction of Flood Mitigation Structure	Lineal meters	25.000	9,800,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00631297LZ-EAO					200,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	300219100816000 abilitation/ Improvement of Reinforced Co R Bdry-Jct Cavite City Sect), K0018 + 953, Ba	-			<u>10,000,000</u>	
P00631298LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Springville Heights, Molino 7, Bacoor City, Cavite	Construction of Flood Mitigation Structure	Lineal meters	17.800	9,800,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00631298LZ-EAO					200,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
94. P00637081LZ Construction of Slo Dasmariñas, Cavite	300219100819000 pe Protection from Baluctot River to Gov's	Drive, Sampaloc III, Palip	aran I,		<u>30,000,000</u>	
P00637081LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection from Baluctot River to Gov's Drive, Sampaloc III, Paliparan I, Dasmariñas, Cavite	Construction of Slope Protection Structure	Square meters	3,100.000	29,400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00637081LZ-EAO					600,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
95. P00639376LZ	300219100128000				100,000,000	

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639376LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection (River Drive), Molino 3 to San Nicolas 1 (Section) Phase 1, Bacoor City, Cavite	Construction of Slope Protection Structure	Square meters	4,441.000	96,500,000	Central Office / Cavite 3rd District Engineering Office
P00639376LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
96. P00639377LZ Construction of Slop Bacoor City, Cavite	300219100129000 e Protection (River Drive), Molino 3 to Sa	n Nicolas 1 (Section) Phas	ie 2,		<u>100,000,000</u>	
P00639377LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection (River Drive), Molino 3 to San Nicolas 1 (Section) Phase 2, Bacoor City, Cavite	Construction of Slope Protection Structure	Square meters	2,775.865	96,500,000	Central Office / Cavite 3rd District Engineering Office
P00639377LZ-EAO					3,500,000	Central Office / Cavite 3rd District Engineering Office
97. P00639487LZ Construction of Slop	300219100808000 e Protection, Springville Heights, Molino 3	7, Bacoor City, Cavite			20,000,000	
P00639487LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Springville Heights, Molino 7, Bacoor City, Cavite	Construction of Slope Protection Structure	Square meters	555.173	19,600,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00639487LZ-EAO					400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
98. P00639488LZ Construction of Slop	300219100809000 e Protection, Molino 4, Bacoor City, Cavit	e			30,000,000	
P00639488LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Molino 4, Bacoor City, Cavite	Construction of Slope Protection Structure	Square meters	832.759	29,400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00639488LZ-EAO					600,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
99. P00639489LZ	300219100810000				5,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639489LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Adlas, Silang, Cavite	Construction of Drainage Structure	Lineal meters	468.000	4,900,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00639489LZ-EAO					100,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
100. P00639490LZ Construction of Drai	300219100811000 nage, Barangay Biluso, Silang, Cavite				<u>5,000,000</u>	
P00639490LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Biluso, Silang, Cavite	Construction of Drainage Structure	Lineal meters	410.000	4,900,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00639490LZ-EAO					100,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
101. P00639491LZ Construction of Drai	300219100812000 nage, Barangay Iba, Silang, Cavite				5,000,000	
P00639491LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Iba, Silang, Cavite	Construction of Drainage Structure	Lineal meters	382.000	4,900,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00639491LZ-EAO					100,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
102. P00639492LZ Construction of Drai	300219100813000 nage, Barangay Sabutan, Silang, Cavite				5,000,000	
P00639492LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Sabutan, Silang, Cavite	Construction of Drainage Structure	Lineal meters	529.500	4,900,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00639492LZ-EAO					100,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
103. P00641930LZ	300219100817000				30,000,000	
-	abilitation/ Improvement of Reinforced Co - K0018 + (-137), Bacoor City, Cavite	ncrete Box Culvert along				
P00641930LZ-CW1	Construction of Flood Mitigation Structure - Construction/ Rehabilitation/ Improvement of Reinforced Concrete Box Culvert along Cavite-Batangas Rd - K0018 + (-137), Bacoor City, Cavite	Construction of Flood Mitigation Structure	Lineal meters	20.000	29,400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00641930LZ-EAO					600,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
104. P00641931LZ	300219100818000				30,000,000	
-	abilitation/ Improvement of Reinforced Co - K0018 + (-050), Bacoor City, Cavite	ncrete Box Culvert along				
P00641931LZ-CW1	Construction of Flood Mitigation Structure - Construction/ Rehabilitation/ Improvement of Reinforced Concrete Box Culvert along Cavite-Batangas Rd - K0018 + (-050), Bacoor City, Cavite	Construction of Flood Mitigation Structure	Lineal meters	20.000	29,400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00641931LZ-EAO					600,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose B	uildings/		75,000,000	
Facilities to	o support Social Services					
105. P00631509LZ Construction of Mu	300220100046000 Iti-Purpose Building, Bacoor City, Cavite				55,000,000	
P00631509LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	53,075,000	Central Office / Cavite 3rd District Engineering Office
P00631509LZ-EAO					1,925,000	Central Office / Cavite 3rd District Engineering Office
106. P00631810LZ Construction of Mu	300220100658000 Iti-Purpose Building (Parking Building) Pha	se 1, Bacoor City, Cavite			20,000,000	
P00631810LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Parking Building) Phase 1, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631810LZ-EAO					400,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
	structure Program (BIP) - Access Roads ar ding to Major/ Strategic Public Buildings,		<u>tional</u>		618,000,000	
107. P00632354LZ Construction of Roa	300221101023000 d, Barangay Litlit, Silang, Cavite				5,000,000	
P00632354LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Litlit, Silang, Cavite	Construction of Concrete Road	Lane Km	0.920	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632354LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
108. P00632517LZ Concreting of Road,	300221101020000 Barangay Bancal, Carmona, Cavite				<u>6,000,000</u>	
P00632517LZ-CW1	Construction of Concrete Road - Concreting of Road, Barangay Bancal, Carmona, Cavite	Construction of Concrete Road	Lane Km	0.720	5,940,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632517LZ-EAO					60,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
109. P00632518LZ Construction of Roa	300221101021000 d (Congressional Road), Barangay G. de J	esus. General Mariano Al	varez.		30,000,000	
Cavite			vui cij			
P00632518LZ-CW1	Road Widening - Construction of Road (Congressional Road), Barangay G. de Jesus, General Mariano Alvarez, Cavite	Road Widening	Lane Km	1.680	29,700,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632518LZ-EAO					300,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
110. P00632519LZ Construction of Roa	300221101022000 d, Barangay Kaong, Silang, Cavite				5,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632519LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Kaong, Silang, Cavite	Construction of Concrete Road	Lane Km	0.865	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632519LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
111. P00632520LZ	300221101024000				5,000,000	
Construction of Roa	id, Barangay Molino, Bacoor City, Cavite					
P00632520LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Molino, Bacoor City, Cavite	Construction of Concrete Road	Lane Km	1.070	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632520LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
112. P00632521LZ	300221101025000				5,000,000	
Construction of Roa	id, Barangay Sineguelasan, Bacoor City, C	avite				
P00632521LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sineguelasan, Bacoor City, Cavite	Construction of Concrete Road	Lane Km	0.324	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632521LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
113. P00632522LZ	300221101026000				5,000,000	
Improvement of Ro	ad, Barangay Queens Row Central, Bacoo	or City, Cavite				
P00632522LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay Queens Row Central, Bacoor City, Cavite	Rehabilitation of Concrete Road	Lane Km	0.455	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632522LZ-EAO					50,000	Cavite 3rd Distric Engineering Office / Cavite 3rd Distric Engineering Offic
114. P00632523LZ Rehabilitation of Ba Dasmariñas, Cavite	300221101027000 coor - Dasmariñas National Road at Baran	gay Salawag, City of			<u>15,000,000</u>	
P00632523LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Bacoor - Dasmariñas National Road at Barangay Salawag, City of Dasmariñas, Cavite	Rehabilitation of Concrete Road	Lane Km	1.008	14,850,000	Cavite 3rd Distric Engineering Office / Cavite 3rd Distric Engineering Offic
P00632523LZ-EAO					150,000	Cavite 3rd District Engineering Office / Cavite 3rc District Engineering Office
115. P00632524LZ Rehabilitation of Jos	300221101028000 e Abad Santos Avenue at Barangay Salitra	an III, City of Dasmariñas,	Cavite		<u>15,000,000</u>	
P00632524LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Jose Abad Santos Avenue at Barangay Salitran III, City of Dasmariñas, Cavite	Rehabilitation of Concrete Road	Lane Km	1.252	14,850,000	Cavite 3rd Distric Engineering Office / Cavite 3rc District Engineering Offic
P00632524LZ-EAO					150,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Offic
116. P00632525LZ	300221101029000				20,000,000	
Rehabilitation of Jua Cavite	nito Remulla, Sr. Road at Barangay Samp	aloc III, City of Dasmariña	is,			
P00632525LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Juanito Remulla, Sr. Road at Barangay Sampaloc III, City of Dasmariñas, Cavite	Rehabilitation of Concrete Road	Lane Km	1.870	19,800,000	Cavite 3rd District Engineering Office / Cavite 3rc District Engineering Offici
P00632525LZ-EAO					200,000	Cavite 3rd District Engineering Office / Cavite 3rc District Engineering Offici
117. P00632526LZ	300221101036000				20,000,000	_ 0
Rehabilitation of Lar I, City of Dasmariñas	ngkaan Road connecting Juanito Remulla, 5, Cavite	Sr. Road at Barangay Lan	gkaan			

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Rehabilitation of Langean Road Concrete Road Engineering Off P0063252612 EA0 200000 Context P0063252612 EA0 200000 P0063252612 EA0 30022110015000 300000 5, an Nicolas J, 2 and 3, Baccor 273,00000 Construction of Road Borgewy Brey Molino 3, Molino 6, San Nicolas J, 2 and 3, Baccor 309,270,000 Centra dollar in Circle Action of Sear All Secor P0063985712 CW1 Construction of Road Stope Construction of Sear All Secor 399,270,000 P0063985712 CW1 Construction of Road Stope Construction of Sear All Secor 399,270,000 P0063985712 CW1 Construction of Road Stope Construction of Sear All Secor 399,270,000 Central Offici P0063985712 EA0 Exercise Protection Structure - Construction of Sear All Secor Circ, Covite 8000 2210000 Central Offici P0064032812 EA0 Secor Circ, Covite Structure 3,730,000 Central Offici P0064032812 EA0 Construction of Bridge In Purce's Pasong Langes, Silang, Covite 1,980,000 Centra doll Circle Action of Sequer Purce's Pasong Langes, Silang, Covite 1,980,000 Centra doll Circle Action of Engineering Off P0064032812 EA0 Construction of Bridge In Purce's Pasong Langes, Silang, Covite Silang, Covite 200,000 Centra doll Circle Action of Lange Micelas J, Baccor, Cavite All Diatr P0064032812 EA0 Construction of Road, Gree	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Engineering Off / Contra 118. F00639857/2 300221100015000 <u>373,000,000</u> Construction of Road along River, Brgy. Molino 3, Molino 6, San Nicolas 1, 2 and 3, Baccor City, Cavite P00639857/2-CV11 Construction of Road Slope Protection Structure - Construction of Road Slope P006403281/2 EAO P006403281/2 EAO P006403291/2 CV11 Construction of Conrete Road - Construction of Road, Greenvalley, Brgy San Nicolas 3, Baccor, Cavite P006403281/2 EAO P006403291/2 CV11 Construction of Conrete Road - Construction of Road, Greenvalley, Brgy San Nicolas 3, Baccor, Cavite P006403291/2 EAO P006403291/2 EA	P00632526LZ-CW1	Rehabilitation of Langkaan Road connecting Juanito Remulla, Sr. Road at Barangay Langkaan I, City		Lane Km	1.340	19,800,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
Construction of Road along River, Brgy. Molino 3, Molino 6, San Nicolas 1, 2 and 3, Baccor P00639857U2-CW1 Construction of Road Slope Construction of Road Slope Square 12,143,250 369,270,000 Central Officion P00639857U2-CW1 Construction of Road along River, Brgy. Molino Protection Square 12,143,250 369,270,000 Central Officion P00639857U2-EAO 3,730,000 Central Officion Structure 3,730,000 Central Officion P00640328LZ 300221101033000 2,000,000 Construction (Completion) of Bridge - Construction of Square 17,800 1,980,000 Cavite 3rd Distriction (Completion) of Bridge - P00640328LZ-CW1 Construction of Bridge - Construction of Square 17,800 1,980,000 Cavite 3rd Distriction (Completion) of Bridge in Purok 5, Pasong Langka, Silang, Cavite Silang, Cavite 20,000 Cavite 3rd Distriction of Construction of Completion) of Bridge in Purok 5, Pasong Langka, Silang, Cavite 20,000 Cavite 3rd Distriction of Road, Greenvalley, Brgy San Nicolas 3, Baccor, Cavite 20,000 Cavite 3rd Distriction of Road, Greenvalley, Brgy San Nicolas 3, Baccor, Cavite 10,000.000 Cavite 3rd Distriction of Road, Greenvalley, Construction of Road, Greenvalley, Construction of Road, Greenv	P00632526LZ-EAO					200,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
City, Cavite Construction of Read Slope Protection Structure - Construction of Read along River, Bry, Molino 3, Molino 6, San Nicolas 1, 2 and 3, Baccor City, Cavite Constructure - Construction Read Slope Protection 3, Molino 6, San Nicolas 1, 2 and 3, Baccor City, Cavite Structure Read Slope Protection 3, 730,000 Central Office Region IV 3, 730,000 Central Office Region IV 3, 730,000 P006403281Z 300221101033000 2,000,000 Cavite 3rd Distruction of Region IV 3, 730,000 Central Office Region IV 3, 730,000 P006403281Z 300221101033000 2,000,000 Cavite 3rd Distruction Engineering Office Bridge in Purok 5, Pasong Langka, Slang, Cavite 17,800 1,980,000 Cavite 3rd Distruction Engineering Office 2,0000 P006403281Z-EW0 Construction of Bridge - Construction of Road, Greenvalley, Bry Construction of Road, Greenvalley, Bry Construction of Road, Greenvalley, Bry San Nicolas 3, Baccor, Cavite Construction of Construction of Road, Greenvalley, Bry San Nicolas 3, Baccor, Cavite Construction of Construction of Road, Greenvalley, Bry San Nicolas 3, Baccor, Cavite Construction of Construction of Road, Greenvalley, Bry San Nicolas 3, Baccor, Cavite Construction of Construction of Concrete Road Construction of Road, Greenvalley, Bry San Nicolas 3, Baccor, Cavite Construction of Construction of Concrete Road Construction of Road, Greenvalley, Bry San Nicolas 3, Baccor, Cavite Construction of Construction of Concrete Road Construction of Road, Greenvalley, Bry San Nicolas 3, Baccor, Cavite Construction of Construction of Concrete Road Concrete Road Concrete Road <td>118. P00639857LZ</td> <td>300221100015000</td> <td></td> <td></td> <td></td> <td>373,000,000</td> <td></td>	118. P00639857LZ	300221100015000				373,000,000	
Protection Structure - Construction of Road along River, Brgy, Molino 3, Molino 6, San Nicolas 1, 2 and 3, Baccor City, Cavite Baccor City, Cavite 3,730,000 Central Office Region IV 2,000,000 P00640328LZ-EAO 3,730,000 Central Office Region IV 2,000,000 Central Office Region IV 2,000,000 P00640328LZ-CW1 Construction of Bridge in Purok S, Pasong Langka, Silang, Cavite Silang, Cavite 1,980,000 Cavite 3rd Distri- Engineering Office Silang, Cavite P00640328LZ-EAO Construction of Bridge in Purok S, Pasong Langka, Silang, Cavite Silang, Cavite 1,980,000 Cavite 3rd Distri- Engineering Office Cavite 3rd Distri- Engineering Office Cavite 3rd Distri- Engineering Office P00640328LZ-EAO Construction of Construction of Cavite 3rd Distri- Engineering Office Cavite 3rd Distri- Engineering Office		d along River, Brgy. Molino 3, Molino 6, Sa	an Nicolas 1, 2 and 3, Bac	oor			
Instruction 300221101033000 2.000.000 Construction (Completion) of Bridge in Purok 5, Pasong Langka, Silang, Cavite Construction of Square in Purok 5, Pasong Langka, Silang, Cavite 17.800 1.980,000 Cavite 3rd Distriction (Completion) of Bridge in Purok 5, Pasong Langka, Silang, Cavite P00640328LZ-CW1 Construction (Completion) of Bridge in Purok 5, Pasong Langka, Silang, Cavite Bridge meters 17.800 1.980,000 Cavite 3rd Distriction (Completion) of Bridge in Purok 5, Pasong Langka, Silang, Cavite P00640328LZ-EAO V 20,000 Cavite 3rd Distriction of Cavite 3rd Distriction of Road, Greenvalley, Brgy San Nicolas 3, Baccor, Cavite 20,000 Cavite 3rd Distriction of Road, Greenvalley, Brgy San Nicolas 3, Baccor, Cavite P00640329LZ-CW1 Construction of Concrete Road - Construction of Lane Km 0.640 9.900,000 Cavite 3rd Distriction of Road, Greenvalley, Brgy San Nicolas 3, Baccor, Cavite P00640329LZ-CW1 Construction of Concrete Road - Construction of Lane Km 0.640 9.900,000 Cavite 3rd Distriction of Construction of Road, Greenvalley, Concrete Road Silang, Cavite 3rd Distriction of Construction of Road, Greenvalley, Concrete Road Silang, Cavite 3rd Distriction of Construction of Road, Greenvalley, Concrete Road Silang, Cavite 3rd Distriction of Construction of Cavite 3rd Distriction of Construction of Road, Greenvalley, Concrete Road Silang, Cavite 3rd Distriction of Cavite 3rd Distriction of Cavite 3rd Distriction of	P00639857LZ-CW1	Protection Structure - Construction of Road along River, Brgy. Molino 3, Molino 6, San Nicolas 1, 2 and 3,	Road Slope Protection	-	12,143.250	369,270,000	Central Office / Region IV-A
Construction (Completion) of Bridge in Purok 5, Pasong Langka, Silang, Cavite P00640328LZ-CW1 Construction of Bridge - Construction of Square 17.800 1,980,000 Cavite 3rd Distri Engineering Offi Bridge in Purok 5, Pasong Langka, Silang, Cavite 20,000 Cavite 3rd Distri Engineering Offi / Cavite 3rd Distri En	P00639857LZ-EAO					3,730,000	Central Office / Region IV-A
Construction (Completion) of Bridge in Purok S, Pasong Langka, Silang, Cavite Bridge in Purok S, Pasong Langka, Silang, Cavite Cavite 3 Distribution P00640328LZ-EA0 20,000 Cavite 3rd Distribution 120. P00640329LZ 300221101034000 10,000,000 Construction of Road, Greenvalley, Brgy San Nicolas 3, Bacoor, Cavite Construction of Lane Km 0.640 9,900,000 P00640329LZ-EA0 Construction of Concrete Road - Construction of Road, Greenvalley, Brgy San Nicolas 3, Bacoor, Cavite Concrete Road 0.640 9,900,000 Cavite 3rd Distribution P00640329LZ-EA0 Construction of Concrete Road - Construction of Road, Greenvalley, Brgy San Nicolas 3, Bacoor, Cavite Concrete Road 0.640 9,900,000 Cavite 3rd Distribution of Engineering Officion of Construction of Road, Greenvalley, Concrete Road 0.640 9,900,000 Cavite 3rd Distribution of Engineering Officion of Construction of Road, Greenvalley, Concrete Road 0.640 9,900,000 Cavite 3rd Distribution of Cavite 3rd Distribution of C			a, Silang, Cavite			2,000,000	
Engineering Offi / Cavite 3 Distri- Engineering Offi 120. P00640329LZ 300221101034000 <u>10,000,000</u> Construction of Road, Greenvalley, Brg San Nicolas 3, Bacoor, Cavite P00640329LZ-CW1 Construction of Concrete Road - Construction of Lane Km 0.640 9,900,000 Cavite 3rd Distri Construction of Road, Greenvalley, Concrete Road Brg San Nicolas 3, Bacoor, Cavite 1 P00640329LZ-EAO P00640329LZ-EAO Lane Km 0.640 9,900,000 Cavite 3rd Distri Engineering Offi / Cavite 3 Distri Engineering Offi	P00640328LZ-CW1	Construction (Completion) of Bridge in Purok 5, Pasong Langka,			17.800	1,980,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
Construction of Road, Greenvalley, Brgy San Nicolas 3, Bacoor, Cavite P00640329LZ-CW1 Construction of Concrete Road - Construction of Lane Km 0.640 9,900,000 Cavite 3rd Distri- Construction of Road, Greenvalley, Concrete Road Brgy San Nicolas 3, Bacoor, Cavite Concrete Road Distri- Engineering Offi P00640329LZ-EAO P0	P00640328LZ-EAO					20,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
Construction of Road, Greenvalley, Brgy San Nicolas 3, Bacoor, Cavite Concrete Road Brgy San Nicolas 3, Bacoor, Cavite Concrete Road Distri- Engineering Offi Engineering Offi Cavite 3 Distri- Engineering Offi Engineering Offi Engineering Offi Engineering Offi Engineering Offi Engineering Offi			, Cavite			10,000,000	
Engineering Offi / Cavite 3 Distri Engineering Off	P00640329LZ-CW1	Construction of Road, Greenvalley,		Lane Km	0.640	9,900,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
121. P00640330LZ 300221101035000 2.000.000	P00640329LZ-EAO					100,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
<u></u>	121. P00640330LZ	300221101035000				2,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640330LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation (Completion) of Road, Barangay Munting Ilog, Silang, Cavite	Rehabilitation of Concrete Road	Lane Km	0.157	1,980,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00640330LZ-EAO					20,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
122. P00642131LZ	300221101030000				50,000,000	
Rehabilitation of Ro National Rd., Bacod	oad including other related improvements or City Cavite	along Bacoor-Dasmariña	S			
P00642131LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road including other related improvements along Bacoor-Dasmariñas National Rd., Bacoor City Cavite	Rehabilitation of Concrete Road	Lane Km	4.389	49,500,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00642131LZ-EAO					500,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
123. P00642132LZ Rehabilitation of Da Agustin III, City of E	300221101031000 año Street leading to national road, Aguina Dasmariñas, Cavite	aldo Highway at Barangay	/ San		7,000,000	
P00642132LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Daño Street leading to national road, Aguinaldo Highway at Barangay San Agustin III, City of Dasmariñas, Cavite	Rehabilitation of Concrete Road	Lane Km	0.673	6,930,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00642132LZ-EAO					70,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
124. P00642133LZ Rehabilitation of N Salawag, City of Da	300221101032000 IA Road leading to national road, Jose Aba smariñas, Cavite	d Santos Avenue at Barar	ngay		43,000,000	
P00642133LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of NIA Road leading to national road, Jose Abad Santos Avenue at Barangay Salawag, City of Dasmariñas, Cavite	Rehabilitation of Concrete Road	Lane Km	1.140	42,570,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00642133LZ-EAO					430,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Offic
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	blic_		588,000,000	
125. P00632877LZ	300225100351000				5,000,000	
Construction of Box	Culvert, Barangay Mariano Dacon, Gener	al Mariano Alvarez, Cavit	te			
P00632877LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert, Barangay Mariano Dacon, General Mariano Alvarez, Cavite	Construction of Drainage Structure	Lineal meters	265.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Offic
P00632877LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rc District Engineering Office
126. P00632878LZ	300225100352000				6,000,000	
Construction of Can	al and Covered Pathway, Barangay Moline	o 1, Bacoor City, Cavite				
P00632878LZ-CW1	Construction of Drainage Structure - Construction of Canal and Covered Pathway, Barangay Molino 1, Bacoor City, Cavite	Construction of Drainage Structure	Lineal meters	211.000	5,940,000	Cavite 3rd District Engineering Office / Cavite 3rc District Engineering Office
P00632878LZ-EAO					60,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Offic
127. P00632879LZ	300225100353000				5,000,000	
Construction of Drai	inage (Bulangan), Barangay Maduya, Carn	nona, Cavite				
P00632879LZ-CW1	Construction of Drainage Structure - Construction of Drainage (Bulangan), Barangay Maduya, Carmona, Cavite	Construction of Drainage Structure	Lineal meters	450.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Offic
P00632879LZ-EAO					50,000	Cavite 3rd Distric Engineering Office / Cavite 3rd Distric Engineering Offic
128. P00632880LZ	300225100354000				10,000,000	
	inage (Lotehan), Barangay Mabuhay, Carn	nona Cavite				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632880LZ-CW1	Construction of Drainage Structure - Construction of Drainage (Lotehan), Barangay Mabuhay, Carmona, Cavite	Construction of Drainage Structure	Lineal meters	986.800	9,900,000	Cavite 3rd District Engineering Office / Cavite 3rc District Engineering Office
P00632880LZ-EAO					100,000	Cavite 3rd District Engineering Office / Cavite 3rc District Engineering Offic
129. P00632881LZ	300225100355000				8,000,000	
Construction of Dra	inage (Phase III), Barangay Milagrosa, Carr	nona, Cavite				
P00632881LZ-CW1	Construction of Drainage Structure - Construction of Drainage (Phase III), Barangay Milagrosa, Carmona, Cavite	Construction of Drainage Structure	Lineal meters	965.000	7,920,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632881LZ-EAO					80,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
130. P00632882LZ	300225100356000				7,000,000	
Construction of Dra	inage, Barangay G. De Jesus, General Mari	ano Alvarez, Cavite				
P00632882LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay G. De Jesus, General Mariano Alvarez, Cavite	Construction of Drainage Structure	Lineal meters	548.500	6,930,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632882LZ-EAO					70,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
131. P00632883LZ	300225100357000				5,000,000	
Construction of Dra	inage, Barangay Iba and Balite I, Silang, Ca	vite				
P00632883LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Iba and Balite I, Silang, Cavite	Construction of Drainage Structure	Lineal meters	510.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632883LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
132. P00632884LZ Construction of Dra	300225100358000 inage, Barangay Pulong Bunga, Silang, Ca	vite			5,000,000	
P00632884LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Pulong Bunga, Silang, Cavite	Construction of Drainage Structure	Lineal meters	335.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632884LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
133. P00632885LZ	300225100359000				5,000,000	
Construction of Dra	inage, Barangay Ramon Cruz, General Ma	riano Alvarez, Cavite				
P00632885LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Ramon Cruz, General Mariano Alvarez, Cavite	Construction of Drainage Structure	Lineal meters	570.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632885LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
134. P00632886LZ	300225100360000				5,000,000	
Construction of Dra	inage, Barangay T. Tiago, General Marian	o Alvarez, Cavite				
P00632886LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay T. Tiago, General Mariano Alvarez, Cavite	Construction of Drainage Structure	Lineal meters	388.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632886LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
135. P00632887LZ Construction of Slop Alvarez, Cavite	300225100361000 pe Protection/Stone Masonry, Barangay F	. De Castro, General Mari	ano		<u>5,000,000</u>	
P00632887LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection/Stone Masonry, Barangay F. De Castro, General Mariano Alvarez, Cavite	Construction of Slope Protection Structure	Square meters	710.100	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

IACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632887LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
136. P00632888LZ Rehabilitation of Drai	300225100362000 inage, Barangay Habay 2, Bacoor City, Ca	vite			<u>5,000,000</u>	
P00632888LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay Habay 2, Bacoor City, Cavite	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	402.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632888LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
137. P00632889LZ	300225100363000				5,000,000	
Rehabilitation of Drai	inage, Barangay Ligas 2, Bacoor City, Cavi	ite				
P00632889LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay Ligas 2, Bacoor City, Cavite	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	345.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632889LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
138. P00632890LZ	300225100364000				5,000,000	
Rehabilitation of Drai	inage, Barangay Molino 2, Bacoor City, Ca	avite				
P00632890LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay Molino 2, Bacoor City, Cavite	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	540.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632890LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
139. P00632891LZ	300225100365000				7,000,000	
	inage, Barangay Panapaan 7, Bacoor City	, Cavite			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632891LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay Panapaan 7, Bacoor City, Cavite	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	800.000	6,930,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632891LZ-EAO					70,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
140. P00632892LZ Rehabilitation of Dr	300225100366000 rainage, Barangay Real 2, Bacoor City, Cavi	te			5,000,000	
P00632892LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay Real 2, Bacoor City, Cavite	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	295.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632892LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
141. P00632893LZ Rehabilitation of Dr	300225100368000 rainage, Barangay Talaba, Bacoor City, Cavi	ite			5,000,000	
P00632893LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay Talaba, Bacoor City, Cavite	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	320.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00632893LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
142. P00640460LZ Construction of Rev Cavite	300225100016000 retment along Maliksi River (tributary to N	lanila Bay), Phase 1, Bac	oor City,		100,000,000	
P00640460LZ-CW1	Construction of Revetment - Construction of Revetment along Maliksi River (tributary to Manila Bay), Phase 1, Bacoor City, Cavite	Construction of Revetment	Lineal meters	626.600	99,000,000	Central Office / Cavite 3rd District Engineering Office
P00640460LZ-EAO					1,000,000	Central Office / Cavite 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
143. P00640461LZ Construction of Rev Cavite	300225100017000 retment along Maliksi River (tributary to N	1anila Bay), Phase 2, Baco	oor City,		<u>100,000,000</u>	
P00640461LZ-CW1	Construction of Revetment - Construction of Revetment along Maliksi River (tributary to Manila Bay), Phase 2, Bacoor City, Cavite	Construction of Revetment	Lineal meters	626.600	99,000,000	Central Office / Cavite 3rd District Engineering Office
P00640461LZ-EAO					1,000,000	Central Office / Cavite 3rd District Engineering Office
144. P00640462LZ	300225100018000				100,000,000	
Construction of Rev Cavite	retment along Bacoor River (tributary to N	lanila Bay), Phase 1, Bacc	oor City,			
P00640462LZ-CW1	Construction of Revetment - Construction of Revetment along Bacoor River (tributary to Manila Bay), Phase 1, Bacoor City, Cavite	Construction of Revetment	Lineal meters	424.800	99,000,000	Central Office / Cavite 3rd District Engineering Office
P00640462LZ-EAO					1,000,000	Central Office / Cavite 3rd District Engineering Office
145. P00640463LZ	300225100019000				100,000,000	
	retment along Bacoor River (tributary to N	lanila Bay), Phase 2, Bacc	oor City,		<u></u>	
P00640463LZ-CW1	Construction of Revetment - Construction of Revetment along Bacoor River (tributary to Manila Bay), Phase 2, Bacoor City, Cavite	Construction of Revetment	Lineal meters	426.000	99,000,000	Central Office / Cavite 3rd District Engineering Office
P00640463LZ-EAO					1,000,000	Central Office / Cavite 3rd District Engineering Office
146. P00640465LZ	300225100021000				70,000,000	
Construction of Slo	pe Protection Structure along Zapote River	r, Brgy. Molino 4, Bacoor,	, Cavite			
P00640465LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Zapote River, Brgy. Molino 4, Bacoor, Cavite	Construction of Slope Protection Structure	Square meters	1,943.105	69,300,000	Central Office / Cavite 3rd District Engineering Office
P00640465LZ-EAO					700,000	Central Office / Cavite 3rd District Engineering Office
147. P00640555LZ	300225100367000				20,000,000	
	od Control Structure along Zapote River, B	arangay Molino 4, Bacoo	r City,		0	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640555LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Zapote River, Barangay Molino 4, Bacoor City, Cavite	Construction of Flood Mitigation Structure	Lineal meters	97.840	19,800,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00640555LZ-EAO					200,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
<u>Basic Infra</u> Social Serv	istructure Program (BIP) - Multi-Purpose E	Buildings/ Facilities to sup	port_		262,500,000	
148. P00633985LZ	300226101700000 pletion) of Multi-Purpose Building, Barang	rav Biga II. Silang. Cavite			3,500,000	
P00633985LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Biga II, Silang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633985LZ-EAO					35,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
149. P00633986LZ Construction (Comj Cavite	300226101701000 pletion) of Multi-Purpose Building, Barang	gay Daang Bukid, Bacoor C	ïty,		3,000,000	
P00633986LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Daang Bukid, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633986LZ-EAO					30,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
150. P00633987LZ	300226101703000				5,000,000	
Construction of Mu	llti-Purpose Building A, Brgy. Molino 3, Ba	coor City, Cavite				
P00633987LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building A, Brgy. Molino 3, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633987LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
151. P00633988LZ Construction of Mult	300226101704000 i-Purpose Building B, Brgy. Molino 3, Ba	coor City, Cavite			5,000,000	
P00633988LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building B, Brgy. Molino 3, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633988LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
152. P00633989LZ Construction of Mult	300226101705000 i-Purpose Building, Barangay Biga I, Sila	ng Cavite			5,000,000	
P00633989LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Biga I, Silang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633989LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
153. P00633990LZ	300226101706000				7,000,000	
Construction of Mult	i-Purpose Building, Barangay Bucal, Sila	ng, Cavite				
P00633990LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bucal, Silang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633990LZ-EAO					70,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
154. P00633991LZ	300226101707000				5,000,000	
	i-Purpose Building, Barangay Habay 1, B	acoor City, Cavite				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633991LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Habay 1, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633991LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
155. P00633992LZ	300226101708000	Passar City Cavita			6,000,000	
Construction of IVIU	lti-Purpose Building, Barangay Mabolo 1,	Bacoor City, Cavite				
P00633992LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mabolo 1, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633992LZ-EAO					60,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
156. P00633993LZ	300226101709000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Mambog 2	, Bacoor City, Cavite				
P00633993LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mambog 2, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633993LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
157. P00633994LZ	300226101710000 Iti-Purpose Building A, Brgy. Molino 4, Ba	acoor City. Cavite			5,000,000	
construction of ma		leoor enty, cavite				
P00633994LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Molino 4, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633994LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
158. P00633995LZ	300226101711000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Molino 6, E	acoor City, Cavite				
P00633995LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Molino 6, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633995LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
159. P00633996LZ	300226101712000				7,000,000	
Construction of Mu	lti-Purpose Building, Barangay Old Bulihar	n, Silang, Cavite				
P00633996LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Old Bulihan, Silang, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633996LZ-EAO					70,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
160. P00633997LZ	300226101713000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Panapaan S	5, Bacoor City, Cavite				
P00633997LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Panapaan 5, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633997LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
161. P00633998LZ	300226101714000				6,000,000	
	lti-Purpose Building, Barangay Salinas 3, B	acoor City, Cavite				
P00633998LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Salinas 3, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

P00633998LZ-EAO					(PHP)	Implementing Office
					60,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
162. P00633999LZ	300226101715000				7,000,000	
Construction of Multi-	Purpose Building, Barangay San Nicolas,	, Bacoor City, Cavite				
P00633999LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Nicolas, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00633999LZ-EAO					70,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
163. P00634000LZ	300226101722000				5,000,000	
Construction of Multi-	Purpose Building, Gardens 4, Barangay I	Molino 3, Bacoor City, Ca	vite			
P00634000LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Gardens 4, Barangay Molino 3, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00634000LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
164. P00640619LZ	300226100026000				100,000,000	
Construction of Multi- Dasmariñas, Cavite	Purpose Facility, Dasmariñas Integrated	Main High School, Brgy	Burol 1,			
P00640619LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Dasmariñas Integrated Main High School, Brgy Burol 1, Dasmariñas, Cavite	Construction of Other Facilities	Number of Facilities	1.000	99,000,000	Central Office / Cavite 3rd District Engineering Office
P00640619LZ-EAO					1,000,000	Central Office / Cavite 3rd District Engineering Office
165. P00640975LZ	300226101717000				10,000,000	

Building - Construction of Multi-Purpose Building at Barangay San Nicolas III, Baccor, Cavite Multi Purpose Building Buildings Logita at Cavite 3d District Engineering Office (Cavite 3d) District Engineering Office (Cavite 3d) District P00640976LZ-EAD 300226101719000 20.000.000 Cavite 3d District 167. P00640977LZ 300226101719000 20.000.000 Cavite 3d District P00640977LZ-CW1 Construction of Multi-Purpose Building. Baccor City, Cavite Construction of Multi Purpose Number of Multi Purpose 1.000 19.800,000 Cavite 3rd District Engineering Office (Cavite 3rd District Engineering Office P00640977LZ-EAD Construction of Multi Purpose Building. Construction of Multi Purpose Number of Building. 1.000 19.800,000 Cavite 3rd District Engineering Office P00640977LZ-EAD J00226101720000 J0000000 Cavite 3rd District Engineering Office District Engineering Office 168. P00640978LZ 300226101720000 Construction of Multi Purpose Building Number of Multi Purpose Building 1.000 9.900,000 Cavite 3rd District Engineering Office P00640978LZ-EAD Soute Construction of Multi Purpose Building 1.000 9.900,000 Cavite 3rd District Engineering Office P00640978LZ-EAD Border Of Multi Purpose<	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Engineering Office Construction of Multi-Purpose Building at Barangay San Nicolas III, Bacoor, Cavite 15.000,000 Cavits 3rd District Engineering Office Multi Purpose Building at Barangay San Nicolas III, Bacoor, Cavite Number of Multi Purpose 1.000 14.850,000 Cavits 3rd District Engineering Office (/ cavits 3rd District P0064097642_CM1 Construction of Multi Purpose Multi-Purpose Building at Barangay San Nicolas III, Bacoor, Cavite Construction of Multi Purpose Number of Multi Purpose 1.000 14.850,000 Cavits 3rd District Engineering Office (/ cavits 3rd District P0064097642_EAO J 300226101719000 Z0000000 Cavits 3rd District Engineering Office (/ cavits 3rd District 167. P0064097712_CM1 300226101719000 Construction of Building. Construction of Multi Purpose Building, Bacoor City, Cavite Number of Building 1.000 19.800,000 Cavits 3rd District Engineering Office (/ cavits 3rd District P0064097712_EAO J 300226101719000 Construction of Multi Purpose Building, Bacoor Number of Building 1.000 19.800,000 Cavits 3rd District Engineering Office (/ cavits 3rd District Engineering Office (/ cavits 3rd District Engin	P00640975LZ-CW1	Building - Construction of Multi-Purpose Building (Phase 3),	Multi Purpose		1.000	9,900,000	Engineering Office / Cavite 3rd District
Construction of Multi-Purpose Building at Barangay San Nicolas III, Baccor, Cavite Number of Multi-Purpose Building, Construction of Multi Purpose Building, Construction of Multi-Purpose Building, Construction of Multi-Purpose Building, Construction of Multi-Purpose Building, Construction of Multi-Purpose Building, Baccor, Cavite Number of Buildings 1.000 14,850,000 Cavite 3rd District Engineering Office Engineering Office Construction of Multi-Purpose Building, Baccor, Cavite 150,000 Cavite 3rd District Engineering Office Construction of Multi-Purpose Building, Baccor City, Cavite 20,000,000 P00640977L2 300226101719000 Construction of Multi-Purpose Building, Baccor City, Cavite Number of Multi-Purpose Building, Baccor City, Cavite 1.000 19,800,000 Cavite 3rd District Engineering Office Engineering Office City, Cavite P00640977L2 300226101719000 Construction of Multi-Purpose Building, Baccor City, Cavite Number of Multi-Purpose Building, Baccor City, Cavite 1.000 19,800,000 Cavite 3rd District Engineering Office City, Cavite P00640977L2 30022610172000 Cavite 3rd District Engineering Office Construction of Multi-Purpose Building, Puse 3, Brgy, Milagrosa, Carmona, Cavite Number of 1.000 9,900,000 Cavite 3rd District Engineering Office Construction of Multi Purpose Building. Number of 1.000 9,900,000 Cavite 3rd District Engineering Office Construction of Multi Purpose Building. Number of 1.000 9,900,000 Cavite 3rd District Engi	P00640975LZ-EAO					100,000	Engineering Office / Cavite 3rd District
P00640976L2-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay San Nicolas III, Baccor, Cavite Construction of Multi-Purpose Building Number of Buildings 1.000 14,850,000 Cavite 3rd District Engineering Office P00640976L2-EAO 150,000 Cavite 3rd District Engineering Office 150,000 Cavite 3rd District Engineering Office P00640977LZ 300226101719000 20,000,000 Cavite 3rd District Engineering Office P00640977LZ 300226101719000 Construction of Multi-Purpose Building, Baccor City, Cavite Construction of Multi-Purpose Building, Baccor City, Cavite Number of Building 1.000 19,800,000 Cavite 3rd District Engineering Office P00640977LZ-EAO 200226101720000 Cavite 3rd District Engineering Office 20,0000 Cavite 3rd District Engineering Office P00640977L2-EAO 300226101720000 Construction of Multi-Purpose Building, Phase 3, Brgy, Milagrosa, Carmona, Cavite 10,000 Cavite 3rd District Engineering Office P00640978L2-EAO S00226101720000 Construction of Multi-Purpose Building Construction of Multi Purpose Number of Multi Purpose 1,000 9,900,000 Cavite 3rd District Engineering Office P00640978L2-EAO S00226101720000 Construction of Multi Purpose Building Construction	166. P00640976LZ	300226101718000				15,000,000	
Building - Construction of Multi-Purpose Building at Barangay San Nicolas III, Baccor, Cavite Multi Purpose Building Buildings Engineering Office Engineering Office Engineering Office Engineering Office P00640976L2-EAO 150,000 Cavite 3rd District Engineering Office Engineering Office 150,000 Cavite 3rd District Engineering Office 107. P00640977L2 300226101719000 20.000.000 Cavite 3rd District Engineering Office 107. P00640977L2-CW1 Construction of Multi-Purpose Building. Construction of Multi Purpose Number of Multi Purpose 1.000 19.800,000 Cavite 3rd District Engineering Office P00640977L2-CW1 Construction of Multi Purpose Number of Multi Purpose 1.000 19.800,000 Cavite 3rd District Engineering Office P00640977L2-EAD 200,000 Cavite 3rd District Engineering Office Cavite 3rd District Engineering Office Cavite 3rd District Engineering Office P00640978L2 300226101720000 100000,000 100,000 Cavite 3rd District Engineering Office P00640978L2-EAD 300226101720000 Cavite 3rd District Engineering Office 1.000 9,900,000 Cavite 3rd District Engineering Office P00640978L2-EAD Building - Construction of Multi Purpose Buildings 1.0000 Qavite 3rd District Engineering Office	Construction of Mu	lti-Purpose Building at Barangay San Nicol	as III, Bacoor, Cavite				
167. P00640977L2 300226101719000 20,000,000 Construction of Multi-Purpose Building, Baccor City, Cavite P00640977L2-CW1 Construction of Multi-Purpose Building, Baccor City, Cavite Construction of Multi-Purpose Building, Baccor City, Cavite Building Construction of Multi-Purpose Building, Baccor City, Cavite Suilding Construction of Multi-Purpose Building, Baccor City, Cavite Building Construction of Multi-Purpose Building, Plase 3, Brgy, Milagrosa, Carmona, Cavite 200,000 Cavite 3rd District Engineering Office / Cavite 3rd District Engineer	P00640976LZ-CW1	Building - Construction of Multi-Purpose Building at Barangay	Multi Purpose		1.000	14,850,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
Construction of Multi-Purpose Building, Baccor City, Cavite Construction of Multi Purpose Building - Construction of Multi Purpose Building Number of Buildings 1.000 19,800,000 Cavite 3rd District Engineering Office /	P00640976LZ-EAO					150,000	Engineering Office / Cavite 3rd
Building - Construction of Multi-Purpose Building, Bacoor City, Cavite Building Building Engineering Office P00640977L2-EA0 Cavite 3rd City, Cavite 200,000 Cavite 3rd Cavite 3rd District P00640977L2-EA0 S00226101720000 200,000 Cavite 3rd District 158. P00640978LZ 300226101720000 10,000,000 Cavite 3rd District P00640978LZ-CW1 Construction of Multi Purpose Construction of Multi-Purpose Building, Phase 3, Brgy. Milagrosa, Carmona, Cavite 1.000 9,900,000 Cavite 3rd District P00640978LZ-CW1 Construction of Multi-Purpose Building, Phase 3, Building Suilding 1.000 9,900,000 Cavite 3rd District P00640978LZ-CW1 Construction of Multi-Purpose Building, Phase 3, Building Suilding 1.000 9,900,000 Cavite 3rd District P00640978LZ-EA0 Engineering Office Julti-Purpose Building, Phase 3, Building Building Construction of Multi-Purpose Building, Phase 3, Building Suilding Cavite 3rd District P00640978LZ-EA0 Engineering Office /Cavite 3rd Julti-Purpose Suilding Cavite 3rd P00640978LZ-EA0 Engineering Office /Cavite 3rd Suilding Suiterit Engineering Office <td></td> <td></td> <td></td> <td></td> <td></td> <td>20,000,000</td> <td></td>						20,000,000	
Engineering Office / Cavite 3rd District Engineering Office 168. P00640978LZ 168. P00640978LZ-CW1 Construction of Multi Purpose Building - Constructio	P00640977LZ-CW1	Building - Construction of Multi-Purpose Building, Bacoor	Multi Purpose		1.000	19,800,000	Engineering Office / Cavite 3rd
Construction of Multi-Purpose Building, Phase 3, Brgy. Milagrosa, Carmona, Cavite P00640978LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 9,900,000 Cavite 3rd District Building - Construction of Multi Purpose Buildings Buildings Covite 3rd Engineering Office Multi-Purpose Building, Phase 3, Building Building Cavite 3rd District P00640978LZ-EAO Fo00640978LZ-EAO 100,000 Cavite 3rd District P00640978LZ-EAO I00,000 Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office / Cavite 3rd District	P00640977LZ-EAO					200,000	Engineering Office / Cavite 3rd
Building - Construction of Multi-Purpose Building, Phase 3, Brgy. Milagrosa, Carmona, Cavite Multi Purpose Building Building Engineering Office District P00640978LZ-EAO 100,000 Cavite 3rd District Engineering Office Cavite 3rd District District Engineering Office Building Cavite 3rd District Engineering Office Cavite 3rd District			osa, Carmona, Cavite			10,000,000	
Engineering Office / Cavite 3rd District Engineering Office	P00640978LZ-CW1	Building - Construction of Multi-Purpose Building, Phase 3,	Multi Purpose		1.000	9,900,000	Engineering Office
	P00640978LZ-EAO					100,000	Engineering Office / Cavite 3rd District
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
169. P00640979LZ	300226101721000				15,000,000	
Construction of Mu	lti-Purpose Facility, Munting Ilog, Silang, C	avite				
P00640979LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Munting Ilog, Silang, Cavite	Construction of Other Facilities	Number of Facilities	1.000	14,850,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00640979LZ-EAO					150,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
170. P00642294LZ	300226101702000				3,000,000	
Completion of Mult	i-Purpose Building, Brgy. Sampaloc 4, Dasr	nariñas City, Cavite				
P00642294LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Sampaloc 4, Dasmariñas City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00642294LZ-EAO					30,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
171. P00642295LZ Construction of Mu	300226101716000 Iti-Purpose Building B, Brgy. Molino 4, Bac	oor City, Cavite			5,000,000	
P00642295LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building B, Brgy. Molino 4, Bacoor City, Cavite	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00642295LZ-EAO					50,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
<u>Basic Infra</u> Health Fac	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		18,000,000	
172. P00634646LZ	300228100084000 Alth Facilities at Bacoor City, Cavite				9,000,000	
P00634646LZ-CW1	Construction of Other Facilities - Construction of Health Facilities at Bacoor City, Cavite	Construction of Other Facilities	Number of Facilities	1.000	8,910,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634646LZ-EAO					90,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
173. P00634647LZ Construction of Hea	300228100085000 Alth Facilities, Barangay Molino, Bacoor C	ity, Cavite			9,000,000	
P00634647LZ-CW1	Construction of Other Facilities - Construction of Health Facilities, Barangay Molino, Bacoor City, Cavite	Construction of Other Facilities	Number of Facilities	1.000	8,910,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office
P00634647LZ-EAO					90,000	Cavite 3rd District Engineering Office / Cavite 3rd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Laguna 1st District I	ngineering Office			72	projects	2,731,449,000	
	OO1: Ensure Sa	afe and Reliable National Road System			22	projects	1,255,135,000	
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				53,395,000	
	P00603863LZ Pagsanjan-Lucban R	310102100931000 d - K0108 + 520 - K0109 + 980					22,770,000	
	P00603863LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Pagsanjan-Lucban Rd (S01672LZ) K0108 + 520 - K0109 + 980	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	2.906	22,314,600	Laguna 1st Distric Engineering Office / Laguna 1s Distric Engineering Offic
	P00603863LZ-EAO						455,400	Laguna 1st Distric Engineering Office / Laguna 1s Distric Engineering Offic
	P00603864LZ	310102100932000					30,625,000	
	Rizal Bdry-Famy-Qu	ezon Rd - K0081 + 000 - K0082 + 000, K008	6 + 000 - K0087 + 425					
	P00603864LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Rizal Bdry-Famy-Quezon Rd (S01667LZ) K0081 + 000 - K0087 + 425	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	4.808	30,012,500	Laguna 1st Distric Engineering Office / Laguna 1s Distric Engineering Office
	P00603864LZ-EAO						612,500	Laguna 1st Distric Engineering Office / Laguna 1s Distric Engineering Offic
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads				34,052,000	
5.	P00603865LZ Cavinti-Caliraya Rd -	310103100947000 • K0110 + 175 - K0111 + 430, K0112 + 503 -	K0113 + 980				34,052,000	
	P00603865LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cavinti-Caliraya Rd (S01674LZ) K0110 + 175 - K0113 + 980	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	5.346	33,370,960	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00603865LZ-EAO						681,040	Laguna 1st Distric Engineering Office / Laguna 1s Distric Engineering Offic
		ervation - Rehabilitation/ Reconstruction/	u				77,892,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4. P00610190LZ Calamba-Sta Cruz-F	310105100626000 Famy Jct Rd - K0095 + 000 - K0097 + 572				77,892,000	
P00610190LZ-CW1	Rehabilitation of Paved Road - along Calamba-Sta Cruz-Famy Jct Rd (S06099LZ) K0095 + 000 - K0097 + 572	Rehabilitation of Paved Road	Lane Km	5.030	75,165,780	Central Office / Laguna 1st District Engineering Office
P00610190LZ-EAO					2,726,220	Central Office / Laguna 1st District Engineering Office
Asset Pres	ervation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope	_		549,176,000	
<u>Collapse, a</u>	and Landslide - Secondary Roads					
5. P00604348LZ Pagsanjan-Lucban I	310108100870000 Rd - K0102 + 420 - K0102 + 640				<u>99,176,000</u>	
P00604348LZ-CW1	Construction of Road Slope Protection Structure - along Pagsanjan-Lucban Rd (S01672LZ) K0102 + 420 - K0102 + 640	Construction of Road Slope Protection Structure	Square meters	4,400.000	95,704,840	Central Office / Laguna 1st District Engineering Office
P00604348LZ-EAO					3,471,160	Central Office / Laguna 1st District Engineering Office
6. P00611350LZ Calamba-Sta Cruz-F	P00611350LZ 310108100872000 Calamba-Sta Cruz-Famy Jct Rd - K0096 + 376 - K0096 + 487				<u>100,000,000</u>	
P00611350LZ-CW1	Construction of Road Slope Protection Structure - along Calamba-Sta Cruz-Famy Jct Rd (S06099LZ) K0096 + 376 - K0096 + 487	Construction of Road Slope Protection Structure	Square meters	4,440.000	96,500,000	Central Office / Laguna 1st District Engineering Office
P00611350LZ-EAO					3,500,000	Central Office / Laguna 1st District Engineering Office
7. P00611351LZ Calamba-Sta Cruz-F	310108100873000 Famy Jct Rd - K0096 + 487 - K0096 + 598				100,000,000	
P00611351LZ-CW1	Construction of Road Slope Protection Structure - along Calamba-Sta Cruz-Famy Jct Rd (S06099LZ) K0096 + 487 - K0096 + 598	Construction of Road Slope Protection Structure	Square meters	4,440.000	96,500,000	Central Office / Laguna 1st District Engineering Office
P00611351LZ-EAO					3,500,000	Central Office / Laguna 1st District Engineering Office
8. P00611352LZ Calamba-Sta Cruz-F	310108100874000 Famy Jct Rd - K0096 + 598 - K0096 + 709				<u>100,000,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611352LZ-CW1	Construction of Road Slope Protection Structure - along Calamba-Sta Cruz-Famy Jct Rd (S06099LZ) K0096 + 598 - K0096 + 709	Construction of Road Slope Protection Structure	Square meters	4,440.000	96,500,000	Central Office / Laguna 1st District Engineering Office
	P00611352LZ-EAO					3,500,000	Central Office / Laguna 1st District Engineering Office
9.	P00611353LZ	310108100875000				100,000,000	
	Calamba-Sta Cruz-F	amy Jct Rd - K0096 + 709 - K0096 + 813					
	P00611353LZ-CW1	Construction of Road Slope Protection Structure - along Calamba-Sta Cruz-Famy Jct Rd (S06099LZ) K0096 + 709 - K0096 + 813	Construction of Road Slope Protection Structure	Square meters	4,440.000	96,500,000	Central Office / Laguna 1st District Engineering Office
	P00611353LZ-EAO					3,500,000	Central Office / Laguna 1st District Engineering Office
10.	P00611354LZ	310108100876000				50,000,000	
	Calamba-Sta Cruz-F	amy Jct Rd - K0097 + 514 - K0097 + 578					
	P00611354LZ-CW1	Construction of Road Slope Protection Structure - along Calamba-Sta Cruz-Famy Jct Rd (S06099LZ) K0097 + 514 - K0097 + 578	Construction of Road Slope Protection Structure	Square meters	2,207.000	48,250,000	Central Office / Laguna 1st District Engineering Office
	P00611354LZ-EAO					1,750,000	Central Office / Laguna 1st District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Primary Roa	ads			18,824,000	
11.	P00605854LZ Calamba-Sta Cruz-Fa	310201100984000 amy Jct Rd - K0086 + 220 - K0086 + 439.95				<u>18,824,000</u>	
	P00605854LZ-CW1	Road Widening - along Calamba-Sta Cruz-Famy Jct Rd (S06098LZ) K0086 + 220 - K0086 + 439.95	Road Widening	Lane Km	0.440	18,447,520	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00605854LZ-EAO					376,480	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	Network D	evelopment - Road Widening - Secondary F	Roads			205,150,000	
12.	P00605855LZ Pagsanjan-Lucban R	310202101105000 cd - K0107 + 500 - K0108 + 530				50,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
	P00605855LZ-CW1	Road Widening - along Pagsanjan-Lucban Rd (S01672LZ) K0107 + 500 - K0108 + 530	Road Widening	Lane Km	2.040	49,000,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office		
	P00605855LZ-EAO					1,000,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office		
13.	P00605856LZ Rizal Bdry-Famy-Q u	310202100961000 ezon Rd - K0072 + 709 - K0073 + 500, K00	083 + 650 - K0085 + 204			99,822,000			
	P00605856LZ-CW1	Road Widening - at Specific Locations along Rizal Bdry-Famy-Quezon Rd (S01667LZ) K0072 + 709 - K0085 + 204	Road Widening	Lane Km	4.580	96,328,230	Central Office / Laguna 1st District Engineering Office		
	P00605856LZ-EAO					3,493,770	Central Office / Laguna 1st District Engineering Office		
14.		P00605857LZ 310202100951000 55,328,000 Calamba-Sta Cruz-Famy Jct Rd - K0106 + 900 - K0107 + 579, K0107 + 588.20 - K0107 + 694, 55,328,000 K0107 + 726.20 - K0107 + 906, K0107 + 915 - K0108 + 263 55,328,000							
	P00605857LZ-CW1	Road Widening - at Specific Locations along Calamba-Sta Cruz-Famy Jct Rd (S06099LZ) K0106 + 900 - K0108 + 263	Road Widening	Lane Km	2.520	53,391,520	Central Office / Laguna 1st District Engineering Office		
	P00605857LZ-EAO					1,936,480	Central Office / Laguna 1st District Engineering Office		
	<u>Network D</u>	evelopment - Road Widening - Tertiary R	Roads			295,646,000			
15.	P00605858LZ Cavinti-Caliraya Rd	310203100501000 - K0105 + 410 - K0106 + 920				<u>99,672,000</u>			
	P00605858LZ-CW1	Road Widening - along Cavinti-Caliraya Rd (S01674LZ) K0105 + 410 - K0106 + 920	Road Widening	Lane Km	2.940	96,183,480	Central Office / Laguna 1st District Engineering Office		
	P00605858LZ-EAO					3,488,520	Central Office / Laguna 1st District Engineering Office		
16.	P00605859LZ Majayjay-Lucban Ro	310203100569000 - K0118 + 500 - K0119 + 576				36,330,000			

	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P000	605859LZ-CW1	Road Widening - at Specific Locations along Majayjay-Lucban Rd (S01679LZ) K0118 + 500 - K0119 + 576	Road Widening	Lane Km	2.130	35,603,400	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
P00(605859LZ-EAO					726,600	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	605860LZ rikina-Infanta Rd	310203100506000 - K0075 + 366 - K0077 + 000				64,268,000	
P000	605860LZ-CW1	Road Widening - along Marikina-Infanta Rd (S01673LZ) K0075 + 366 - K0077 + 000	Road Widening	Lane Km	3.268	62,018,620	Central Office / Laguna 1st District Engineering Office
P006	605860LZ-EAO					2,249,380	Central Office / Laguna 1st District Engineering Office
	605861LZ v-Majayjay Rd - I	310203100568000 K0103 + 574.45 - K0105 + 000				35,376,000	
P00(605861LZ-CW1	Road Widening - along Liliw-Majayjay Rd (S01678LZ) K0103 + 574.45 - K0105 + 000	Road Widening	Lane Km	1.819	34,668,480	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
P000	605861LZ-EAO					707,520	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	605862LZ 1ban-Caliraya Rd	310203100504000 - K0096 + 000 - K0097 + 660				60,000,000	
P000	605862LZ-CW1	Road Widening - at Specific Locations along Lumban-Caliraya Rd (S01676LZ) K0096 + 000 - K0097 + 660	Road Widening	Lane Km	3.078	57,900,000	Central Office / Laguna 1st District Engineering Office
P000	605862LZ-EAO					2,100,000	Central Office / Laguna 1st District Engineering Office
	<u>Network De</u>	evelopment - Off-Carriageway Improveme	nt - Primary Roads			10,000,000	
	605863LZ amba-Sta Cruz-Fa	310207100203000 amy Jct Rd - K0088 + 021				<u>5,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605863LZ-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Calamba-Sta Cruz-Famy Jct Rd (S06098LZ)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	4,900,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00605863LZ-EAO					100,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
21.	P00605864LZ	310207100202000				5,000,000	
	Calamba-Sta Cruz-F	amy Jct Rd - K0087 + 250					
	P00605864LZ-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Calamba-Sta Cruz-Famy Jct Rd (S06098LZ)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	4,900,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00605864LZ-EAO					100,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent B	ridges			11,000,000	
22.	P00605500LZ	310303101260000				11,000,000	
	Dalitiwan Br. (B024	97LZ) along Majayjay-Lucban Rd					
	P00605500LZ-CW1	Retrofitting / Strengthening of Bridge - Dalitiwan Br. (B02497LZ) along Majayjay-Lucban Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	10,780,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00605500LZ-EAO					220,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>1</u>	<u>projects</u>	745,274,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		300,000,000	
23.	P00621293LZ Bank Improvement	320101107441000 along Inawasan River, Famy, Laguna				<u>100,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621293LZ-CW1	Construction of Flood Mitigation Structure - Bank Improvement along Inawasan River, Famy, Laguna	Construction of Flood Mitigation Structure	Lineal meters	512.000	96,500,000	Central Office / Laguna 1st District Engineering Office
	P00621293LZ-EAO					3,500,000	Central Office / Laguna 1st District Engineering Office
24.	P00621294LZ	320101107442000				100,000,000	
	Bank Improvement	along Pagsanjan River, Bgry. Magdapio, F	agsanjan, Laguna				
	P00621294LZ-CW1	Construction of Flood Mitigation Structure - Bank Improvement along Pagsanjan River, Bgry. Magdapio, Pagsanjan, Laguna	Construction of Flood Mitigation Structure	Lineal meters	421.000	96,500,000	Central Office / Laguna 1st District Engineering Office
	P00621294LZ-EAO					3,500,000	/ Central Office Laguna 1st District Engineering Office
25.	P00621295LZ Bank Improvement	320101107443000 along Santa Cruz River, Pagsanjan Sectior	n, Pagsanjan, Laguna			100,000,000	
	P00621295LZ-CW1	Construction of Flood Mitigation Structure - Bank Improvement along Santa Cruz River, Pagsanjan Section, Pagsanjan, Laguna	Construction of Flood Mitigation Structure	Lineal meters	438.000	96,500,000	Central Office / Laguna 1st District Engineering Office
	P00621295LZ-EAO					3,500,000	Central Office / Laguna 1st District Engineering Office
	Constructio	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		445,274,000	
	and Princip	al Rivers					
26.	P00620885LZ Construction of Rive	320102104103000 er Control along Pagsanjan River, Brgy. M	agdapio, Pagsanjan, Lagur	a		<u>89,000,000</u>	
	P00620885LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Control along Pagsanjan River, Brgy. Magdapio, Pagsanjan, Laguna	Construction of Flood Mitigation Structure	Lineal meters	396.000	85,885,000	Central Office / Laguna 1st District Engineering Office
	P00620885LZ-EAO					3,115,000	Central Office / Laguna 1st District Engineering Office
27.	P00620886LZ	320102104104000				89,274,000	
	Construction of Rive	er Control along Pagsanjan River, Brgy. W	awa, Lumban, Laguna				
	P00620886LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Control along Pagsanjan River, Brgy. Wawa, Lumban, Laguna	Construction of Flood Mitigation Structure	Lineal meters	423.000	86,149,410	Central Office / Laguna 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620886LZ-EAO					3,124,590	Central Office / Laguna 1st District Engineering Office
28.	P00620887LZ	320102104611000				89,000,000	
	Construction of Rive	er Control along Pagsanjan River, Lumban	Section, Lumban, Laguna				
	P00620887LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Control along Pagsanjan River, Lumban Section, Lumban, Laguna	Construction of Flood Mitigation Structure	Lineal meters	416.000	85,885,000	Central Office / Laguna 1st District Engineering Office
	P00620887LZ-EAO					3,115,000	Central Office / Laguna 1st District Engineering Office
29.	P00620888LZ	320102104612000				89,000,000	
	Construction of Rive	er Control along Sta. Cruz River, Pagsanjan	Section, Laguna				
	P00620888LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Control along Sta. Cruz River, Pagsanjan Section, Laguna	Construction of Flood Mitigation Structure	Lineal meters	472.000	85,885,000	Central Office / Laguna 1st District Engineering Office
	P00620888LZ-EAO					3,115,000	Central Office / Laguna 1st District Engineering Office
30.	P00620889LZ	320102104613000				89,000,000	
	Construction of Rive	er Control along Sta. Cruz River, Sta. Cruz S	ection, Sta. Cruz, Laguna				
	P00620889LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Control along Sta. Cruz River, Sta. Cruz Section, Sta. Cruz, Laguna	Construction of Flood Mitigation Structure	Lineal meters	459.000	85,885,000	Central Office / Laguna 1st District Engineering Office
	P00620889LZ-EAO					3,115,000	Central Office / Laguna 1st District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>-</u>	41 projects	726,040,000	
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			76,302,000	
31.	P00635934LZ Preventive Mainter	300214100185000 nance along Pagsanjan-Lucban Rd - K0100	+ 090 - K0102 + 489			38,143,000	
	P00635934LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Pagsanjan-Lucban Rd - K0100 + 090 - K0102 + 489	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.512	37,380,140	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00635934LZ-EAO					762,860	Laguna 1st Distric Engineering Office / Laguna 1s Distric Engineering Offic
32.	P00635935LZ	300214100188000				38,159,000	
	Preventive Mainten	ance along Pagsanjan-Lucban Rd - K0105 +	467 - K0107 + 900				
	P00635935LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Pagsanjan-Lucban Rd - K0105 + 467 - K0107 + 900	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.964	37,395,820	Laguna 1st Districi Engineering Office / Laguna 1si Districi Engineering Offic
	P00635935LZ-EAO					763,180	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads an	id/or		243,538,000	
	<u>Bridges from</u> Facilities	m the National Road/s leading to Major/ S	itrategic Public Buildings	L			
33.	P00630662LZ	300215101483000				17,850,000	
	Construction of Roa	d in Barangay Rizal, Majayjay, Laguna					
	P00630662LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Rizal, Majayjay, Laguna	Construction of Concrete Road	Lane Km	1.686	17,493,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00630662LZ-EAO					357,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
34.	P00630663LZ	300215101486000				20,000,000	
	Rehabilitation of Ro Paete, Laguna	ad at Sitio Sta. Ana and Sitio Macumbo, Ba	arangay Ermita & Quinal	e,			
	P00630663LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Sitio Sta. Ana and Sitio Macumbo, Barangay Ermita & Quinale, Paete, Laguna	Rehabilitation of Concrete Road	Lane Km	2.772	19,600,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00630663LZ-EAO					400,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
35.	P00638841LZ	300215100131000				100,000,000	
	Construction of Roa	d, Saaray Road to Galalan Road, Brgy. Sar	ay, Pakil, Laguna				
	P00638841LZ-CW1	Construction of Concrete Road - Construction of Road, Saaray Road to Galalan Road, Brgy. Saray, Pakil, Laguna	Construction of Concrete Road	Lane Km	9.600	96,500,000	Central Office / Laguna 1st District Engineering Office
	P00638841LZ-EAO					3,500,000	Central Office / Laguna 1st District Engineering Office
36.	P00638843LZ Rehabilitation along K0088 + 2123, Lagur	300215100133000 g Sta. Cruz Poblacion Rd - K0085 + (-287) - na	K0086 + 508, K0088 + 200	10 -		<u>60,688,000</u>	
	P00638843LZ-CW1	Rehabilitation of Paved Road - Rehabilitation along Sta. Cruz Poblacion Rd - K0085 + (-287) - K0086 + 508, K0088 + 2000 - K0088 + 2123, Laguna	Rehabilitation of Paved Road	Lane Km	3.198	58,563,920	Central Office / Laguna 1st District Engineering Office
	P00638843LZ-EAO					2,124,080	Central Office / Laguna 1st District Engineering Office
37.	P00639175LZ Construction of Roa	300215101484000 d, Sitio Bicay, Barangay Natividad, Pangil,	Laguna			20,000,000	
	P00639175LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Bicay, Barangay Natividad, Pangil, Laguna	Construction of Concrete Road	Lane Km	0.600	19,600,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00639175LZ-EAO					400,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
38.	P00639176LZ Construction of Roa	300215101485000 d, Sitio San Nicolas to Sitio Bicay, Baranga	y Natividad, Pangil, Lagu	na		25,000,000	
	P00639176LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio San Nicolas to Sitio Bicay, Barangay Natividad, Pangil, Laguna	Construction of Concrete Road	Lane Km	0.700	24,500,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00639176LZ-EAO					500,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office

	25 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		e Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose E	Buildings/		132,200,000	
	<u>Facilities to</u>	o support Social Services					
39.	P00631811LZ Construction of Mu	300220100659000 Iti-Purpose Building (Materials Recovery F	acility), Majayjay, Laguna	a		<u>10,000,000</u>	
	P00631811LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Materials Recovery Facility), Majayjay, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00631811LZ-EAO					200,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
10	P00631812LZ	300220100660000				5,000,000	0 0
40.		lti-Purpose Building at Barangay San Isidro	o, Luisiana, Laguna			3,000,000	
	P00631812LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay San Isidro, Luisiana, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00631812LZ-EAO					100,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
41.	P00631813LZ	300220100661000				10,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Dingin, Pag	sanjan, Laguna				
	P00631813LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dingin, Pagsanjan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00631813LZ-EAO					200,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
42.	P00631814LZ Construction of Mu	300220100663000 Iti-Purpose Building, Pila, Laguna				<u>10,000,000</u>	
	P00631814LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pila, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631814LZ-EAO					200,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
43. P00637092LZ Construction of Mul	300220100050000 Iti-Purpose Building (Sports Complex), Sinil	oan, Laguna			80,000,000	
P00637092LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Complex), Siniloan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	77,200,000	Central Office / Laguna 1st District Engineering Office
P00637092LZ-EAO					2,800,000	Central Office / Laguna 1st District Engineering Office
44. P00639758LZ Construction of Mul	300220100662000 Iti-Purpose Building at Barangay San Juan,	Kalayaan, Laguna			<u>17,200,000</u>	
P00639758LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay San Juan, Kalayaan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	16,856,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
P00639758LZ-EAO					344,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ F		<u>tional</u>		25,000,000	
45. P00632355LZ Construction of Roa	300221101037000 d, Barangay Wawa, Lumban, Laguna				10,000,000	
P00632355LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Wawa, Lumban, Laguna	Construction of Concrete Road	Lane Km	0.698	9,900,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
P00632355LZ-EAO					100,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
46. P00642134LZ	300221101038000 d, Barangay Wawa, Lumban (Phase 2), Lag				15,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642134LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Wawa, Lumban (Phase 2), Laguna	Construction of Concrete Road	Lane Km	0.766	14,850,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00642134LZ-EAO					150,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	port_		249,000,000	
47.	P00634001LZ Construction (Comp Laguna	300226101723000 eletion) of Multi-Purpose Building at Barar	ngay San Isidro, Pagsanja	n,		<u>3,000,000</u>	
	P00634001LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay San Isidro, Pagsanjan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00634001LZ-EAO					30,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
48.		300226101724000 Iletion) of Multi-Purpose Building at Barar	ngay San Jose, Sta. Cruz, L	aguna		<u>3,000,000</u>	
	P00634002LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay San Jose, Sta. Cruz, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00634002LZ-EAO					30,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
49.	P00634003LZ	300226101725000				5,000,000	
	Construction of Mu	lti-Purpose Building at Barangay Bulilan S	ur, Pila, Laguna				
	P00634003LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Bulilan Sur, Pila, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
POC	0634003LZ-EAO					50,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	0634004LZ nstruction of Mult	300226101726000 ti-Purpose Building at Barangay J. Rizal, St	a. Maria, Laguna			<u>17,300,000</u>	
POC	0634004LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay J. Rizal, Sta. Maria, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	17,127,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
POC	0634004LZ-EAO					173,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	0634005LZ	300226101727000	la 1			10,700,000	
Cor	istruction of Mult	ti-Purpose Building at Barangay Pansol, Pi	la, Laguna				
POC	0634005LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Pansol, Pila, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	10,593,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
POC	0634005LZ-EAO					107,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
52. POC	0634006LZ	300226101728000				11,100,000	
Cor	nstruction of Mult	ti-Purpose Building at Barangay San Diego	, Luisiana, Laguna				
POC	0634006LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay San Diego, Luisiana, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	10,989,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
POC	0634006LZ-EAO					111,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00634007LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sta. Clara Sur, Pila, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	8,712,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00634007LZ-EAO					88,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
54.	P00634008LZ	300226101730000				11,100,000	
	Construction of Mu	lti-Purpose Building at Barangay Sto. Domi	ngo, Luisiana, Laguna				
	P00634008LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sto. Domingo, Luisiana, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	10,989,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00634008LZ-EAO					111,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
55.	P00634009LZ	300226101731000				5,000,000	
	Construction of Mu	lti-Purpose Building in Barangay Natividad	, Pangil, Laguna				
	P00634009LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Natividad, Pangil, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00634009LZ-EAO					50,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
56.	P00634010LZ	300226101746000				15,000,000	
	Construction of Mu Sta. Cruz, Laguna	lti-Purpose Building, Provincial Capitol Cor	npound, Barangay Pobla	cion 1,			
	P00634010LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Provincial Capitol Compound, Barangay Poblacion 1, Sta. Cruz, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634010LZ-EAO					150,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
57. P00640980LZ Construction (Comple	300226101740000 etion) of Multi-Purpose Building, Barang	ay M. Pandeno, Siniloan,	Laguna		3,000,000	
P00640980LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay M. Pandeno, Siniloan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
P00640980LZ-EAO					30,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
58. P00640981LZ	300226101741000				6,000,000	
Construction of Multi	i-Purpose Building, Barangay Sta. Catalin	na, Majayjay, Laguna				
P00640981LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta. Catalina, Majayjay, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
P00640981LZ-EAO					60,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
59. P00640982LZ	300226101742000				5,000,000	
Construction of Mult	i-Purpose Building, Brgy. Gonzales, Pakil	, Laguna				
P00640982LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Gonzales, Pakil, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
P00640982LZ-EAO					50,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
60. P00640983LZ	300226101743000				10,000,000	
	i-Purpose Building, Brgy. Bulilan Norte, I					

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00640983LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bulilan Norte, Pila, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00640983LZ-EAO					100,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
61.	P00640984LZ	300226101744000				50,000,000	
	Construction of Mu	lti-Purpose Building, Provincial Capitol Co	mpound, Sta. Cruz, Lagun	а			
	P00640984LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Provincial Capitol Compound, Sta. Cruz, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00640984LZ-EAO					500,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
62.	P00640985LZ	300226101745000				10,000,000	
	Construction of Mu	lti-Purpose Facility, Brgy. Isla, Pangil, Lagu	ina				
	P00640985LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Brgy. Isla, Pangil, Laguna	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00640985LZ-EAO					100,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
63.	P00640997LZ Construction of Mul Laguna	300226101781000 Iti-Purpose Facility, Laguna State Polytech	nic University, Phase I, St	a Cruz,		<u>25,000,000</u>	
	P00640997LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Laguna State Polytechnic University, Phase I, Sta Cruz, Laguna	Construction of Other Facilities	Number of Facilities	1.000	24,750,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00640997LZ-EAO					250,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
64.	P00642296LZ Completion of Mult	300226101732000 i-Purpose Covered Court at Brgy.Kanlurar	n Talaongan, Cavinti, Lagu	ina		4,000,000	
	P00642296LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Covered Court at Brgy.Kanluran Talaongan, Cavinti, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00642296LZ-EAO					40,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
65.	P00642297LZ	300226101733000				5,000,000	
	Completion of Mult	i-Purpose Covered Court at Brgy. Bukal, C	avinti, Laguna				
	P00642297LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Covered Court at Brgy. Bukal, Cavinti, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00642297LZ-EAO					50,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
66.	P00642298LZ	300226101734000				6,000,000	
	Completion of Mult	i-Purpose Covered Court at Brgy. Ibaba D	el Norte, Paete, Laguna				
	P00642298LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Covered Court at Brgy. Ibaba Del Norte, Paete, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00642298LZ-EAO					60,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
67.	P00642299LZ	300226101735000				5,050,000	
	Construction of Mu	lti-Purpose Building at Brgy. Biñan, Pagsa	njan, Laguna				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00642299LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Biñan, Pagsanjan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,999,500	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00642299LZ-EAO					50,500	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
68.	P00642300LZ	300226101736000				5,700,000	
	Construction of Mul	lti-Purpose Building at Brgy. Cabanbanan	, Pagsanjan, Laguna				
	P00642300LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Cabanbanan, Pagsanjan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	5,643,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00642300LZ-EAO					57,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
69.	P00642301LZ	300226101737000				9,200,000	
	Construction of Mul	ti-Purpose Covered Court Brgy. Bangco,	Cavinti, Laguna				
	P00642301LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Covered Court Brgy. Bangco, Cavinti, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,108,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00642301LZ-EAO					92,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
70.	P00642302LZ Construction of Mul	300226101738000 Iti-Purpose Covered Court at Numero, Ma	abitac, Laguna			<u>10,000,000</u>	
	P00642302LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Covered Court at Numero, Mabitac, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
	P00642302LZ-EAO					100,000	Laguna 1st District Engineering Office / Laguna 1st District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
71.	P00642303LZ	300226101739000				5,050,000	
	Construction of Mu	lti-Purpose Building at Brgy. San Pablo No	rte, Sta. Cruz, Laguna				
	P00642303LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,999,500	Laguna 1st District
		Building - Construction of	Multi Purpose	Buildings			Engineering Office
		Multi-Purpose Building at Brgy. San	Building				/ Laguna 1st
		Pablo Norte, Sta. Cruz, Laguna					District
							Engineering Office
	P00642303LZ-EAO					50,500	Laguna 1st District
							Engineering Office
							/ Laguna 1st
							District
							Engineering Office
	Local Program	<u>(LP)</u>		<u>:</u>	<u>1 projects</u>	5,000,000	
	Buildings a	and Other Structures - Multipurpose / Facil	ities - National Building F	Program		5,000,000	
72.	P00655122LZ	300105200715000				5,000,000	
	Rehabilitation of A	dministration/Planning Building, DPWH La	guna 1st DEO, Sta. Cruz, I	Laguna			
	P00655122LZ-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Number of	1.000	4,900,000	Laguna 1st District
		Multi Purpose Building -	Major Repair of	Buildings			Engineering Office
		Rehabilitation of	Multi Purpose				/ Laguna 1st
		Administration/Planning Building,	Building				District
		DPWH Laguna 1st DEO, Sta. Cruz,					Engineering Office
		Laguna					
	P00655122LZ-EAO					100,000	Laguna 1st District
							Engineering Office
							/ Laguna 1st
							District
							Engineering Office

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Laguna 2nd District	Engineering Office			151	projects	5,494,488,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>18</u>	projects	<u>1,018,197,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				482,614,000	
1.	P00603866LZ Calamba-Sta Cruz-F	310101100655000 amy Jct Rd - K0058 + 425 - K0058 + 680, K0	059 + 368 - K0060 + 000				<u>38,171,000</u>	
	P00603866LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Calamba-Sta Cruz-Famy Jct Rd (S01739LZ) K0058 + 425 - K0060 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	3.392	37,407,580	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00603866LZ-EAO						763,420	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
2.	P00603867LZ	310101100656000					53,011,000	
		amy Jct Rd - K0064 + 292 - K0064 + 562, K0 8, K0067 + 329 - K0067 + 725	065 + 000 - K0065 + 159,	K0067				
	P00603867LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Calamba-Sta Cruz-Famy Jct Rd (S01739LZ) K0064 + 292 - K0067 + 725	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	3.938	51,950,780	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00603867LZ-EAO						1,060,220	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
3.	P00603871LZ	310101100658000					35,000,000	
	Biñan-Cavite Rd - K	0035 + (- 13) - K0035 + 693						
	P00603871LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Biñan-Cavite Rd (S01730LZ) K0035 + (- 13) - K0035 + 693	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.824	34,300,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603871LZ-EAO					700,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
4.	P00603872LZ Manila South Rd - K	310101100659000 0032 + 000 - K0032 + 330				15,500,000	
	P00603872LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila South Rd (S01715LZ) K0032 + 000 - K0032 + 330	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.893	15,190,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00603872LZ-EAO					310,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
5.	P00603989LZ Daang Maharlika (La	310101100657000 2) - K0052 + 700 - K0053 + 380, K0056 + 978	8 - K0056 + 1171			40,932,000	
	P00603989LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LZ) (S01736LZ) K0052 + 700 - K0056 + 1171	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.112	40,113,360	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00603989LZ-EAO					818,640	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
6.	P00610099LZ	310101100560000				150,000,000	
	Calamba-Sta Cruz-Fa + 744, K0055 + 750 -	amy Jct Rd - K0052 + 476 - K0053 + 000, K00 K0056 + 000	053 + 610 - K0054 + 457	- K0055			
	P00610099LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Calamba-Sta Cruz-Famy Jct Rd (S01739LZ) K0052 + 476 - K0056 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	11.932	144,750,000	Central Office / Region IV-A
	P00610099LZ-EAO					5,250,000	Central Office / Region IV-A

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
7. P00610100LZ Daang Maharlika (LZ K0055 + 000	310101100561000 Z) - K0051 + 000, K0052 + 700, K0053 + 380) - K0054 + 000, K0054 + :	105 -		<u>150,000,000</u>	
P00610100LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LZ) (S01736LZ) K0051 + 000 - K0055 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	11.723	144,750,000	Central Office / Region IV-A
P00610100LZ-EAO					5,250,000	Central Office / Region IV-A
Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved		100,000,000	
<u>Roads - Ter</u>	<u>tiary Roads</u>					
K0054+550, K0055+	310106100662000 Rd, K0051+(-560) - K0051+850, K0053+000 000 - K0055+150, K0055+580 - K0055+800 -000, K0058+840 - K0058+870				<u>100,000,000</u>	
P00603990LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Calamba-Tagaytay Rd (S01731LZ) K0051+(-560) - K0058+870	Reconstruction to Concrete Pavement	Lane Km	7.414	96,500,000	Central Office / Laguna 2nd District Engineering Office
P00603990LZ-EAO					3,500,000	Central Office / Laguna 2nd District Engineering Office
	ervation - Construction / Upgrading / Reha pads - Secondary Roads	abilitation of Drainage alo	ong		<u>8,152,000</u>	
9. P00603992LZ	310111100405000				3,152,000	
Sta Rosa-Ulat-Tagay	tay Rd - K0040 + 339 - K0040 + 549					
P00603992LZ-CW1	Construction of Drainage Structure along Road - along Sta Rosa-Ulat-Tagaytay Rd (S04312LZ) K0040 + 339 - K0040 + 549	Construction of Drainage Structure along Road	Lineal meters	210.000	3,088,960	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00603992LZ-EAO					63,040	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
10. P00609633LZ Manila South Rd - K	310111100406000 0030 + 289 - K0030 + 389				5,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609633LZ-CW1	Construction of Drainage Structure along Road - along Manila South Rd (S01715LZ) K0030 + 289 - K0030 + 389	Construction of Drainage Structure along Road	Lineal meters	200.000	4,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00609633LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	Network De	evelopment - Construction of By-Pass and	Diversion Roads			105,000,000	
11.	P00608615LZ Parian-San Jose-Buc	310204101527000 al Diversion Road, Laguna				<u>105,000,000</u>	
	P00608615LZ-CW1	Construction of Concrete Road - Parian-San Jose-Bucal Diversion Road, Laguna	Construction of Concrete Road	Lane Km	4.943	82,025,000	Central Office / Region IV-A
	P00608615LZ-ROW	ROW Acquisition - Parian-San Jose-Bucal Diversion Road, Laguna	ROW Acquisition	Square meters	18,500.000	19,300,000	Central Office / Region IV-A
	P00608615LZ-EAO					3,675,000	Central Office / Region IV-A
	<u>Network De</u> Span Bridge	evelopment - Construction of Flyovers/ Int 25	erchanges/ Underpasses	/ Long		<u>170,000,000</u>	
12.	P00608296LZ South Luzon Express	310206100050000 way (SLEX) Northbound Exit Interchange				170,000,000	
	P00608296LZ-CW1	Construction of Interchange - South Luzon Expressway (SLEX) Northbound Exit Interchange	Construction of Interchange	Square meters	5,764.000	92,811,288	Central Office / Region IV-A
	P00608296LZ-ROW	ROW Acquisition - South Luzon Expressway (SLEX) Northbound Exit Interchange	ROW Acquisition	Square meters	19,094.000	71,238,713	Central Office / Region IV-A
	P00608296LZ-EAO					5,950,000	Central Office / Region IV-A
	Network De	evelopment - Off-Carriageway Improveme	nt - Primary Roads			132,431,000	
13.	P00605763LZ Manila South Rd - KG	310207100208000 0049 + 048				20,000,000	
	P00605763LZ-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Manila South Rd (S01715LZ)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	19,600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605763LZ-EAO					400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
14.	P00605865LZ Manila South Rd - K	310207100206000 0029 + (-159)				5,000,000	
	P00605865LZ-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Manila South Rd (S01715LZ)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	4,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00605865LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
15.	P00605866LZ Manila South Rd - K	310207100207000 0030 + 150				5,000,000	
	P00605866LZ-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Manila South Rd (S01715LZ)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	4,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00605866LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
16.	P00610248LZ Biñan-Cavite Rd - K (310207100204000 0035 + (-872) - K0035 + 693				<u>61,443,000</u>	
	P00610248LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Biñan-Cavite Rd (S01730LZ) K0035 + (-872) - K0035 + 693	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,449.000	60,214,140	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00610248LZ-EAO					1,228,860	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
17.	P00610249LZ Calamba-Sta Cruz-Fa K0055+780	310207100205000 amy Jct Rd - K0053+200 - K0054+450, K005	5+420 - K0055+744, K00	55+750 -		40,988,000	
	P00610249LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Calamba-Sta Cruz-Famy Jct Rd (S01739LZ) K0053 + 200 - K0055 + 780	Off-Carriageway Improvement: Paving of Shoulders	Square meters	2,036.740	40,168,240	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00610249LZ-EAO					819,760	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent B	ridges			20,000,000	
18.	P00605501LZ Anos Br. (B02507LZ)	310304100913000 along Calamba-Sta Cruz-Famy Jct Rd				20,000,000	
	P00605501LZ-CW1	Rehabilitation / Major Repair of Bridge - Anos Br. (B02507LZ) along Calamba-Sta Cruz-Famy Jct Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	19,600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00605501LZ-EAO					400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>3</u> :	<u>1 projects</u>	2,170,492,000	
	Constructio	on/ Maintenance of Flood Mitigation Struct	tures and Drainage Syste	<u>ems</u>		1,928,087,000	
19.	P00620218LZ Construction of Floo Laguna	320101107454000 od Mitigation Structure along Biñan River, E	Brgy. Malaban, Biñan Cit	.у,		<u>96,000,000</u>	

roj	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620218LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Biñan River, Brgy. Malaban, Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	672.000	92,640,000	Central Office / Laguna 2nd District Engineering Office
	P00620218LZ-EAO					3,360,000	Central Office / Laguna 2nd District Engineering Office
20.	P00620220LZ	320101107456000				95,000,000	
	Construction of Rev Vicente, San Pedro (etment / Riverwall along San Isidro River, City, Laguna	Sitio Bayan Bayanan, Brg	y. San			
	P00620220LZ-CW1	Construction of Revetment - Construction of Revetment / Riverwall along San Isidro River, Sitio Bayan Bayanan, Brgy. San Vicente, San Pedro City, Laguna	Construction of Revetment	Lineal meters	808.400	91,675,000	Central Office / Laguna 2nd District Engineering Office
	P00620220LZ-EAO					3,325,000	/ Central Office Laguna 2nd District Engineering Office
21.	P00620221LZ Construction of Rev Pedro City, Laguna	320101107457000 etment / Riverwall along Tunasan Waterv	vays, Brgy. San Antonio, S	San		<u>95,000,000</u>	
	P00620221LZ-CW1	Construction of Revetment - Construction of Revetment / Riverwall along Tunasan	Construction of Revetment	Lineal meters	850.400	91,675,000	/ Central Office Laguna 2nd District Engineering Office
		Waterways, Brgy. San Antonio, San Pedro City, Laguna					
	P00620221LZ-EAO					3,325,000	Central Office / Laguna 2nd District
22.	P00620221LZ-EAO P00620223LZ					3,325,000 <u>100,000,000</u>	Central Office / Laguna 2nd District
22.	P00620223LZ	Pedro City, Laguna	3iñan City, Laguna				Central Office / Laguna 2nd District Engineering Office
22.	P00620223LZ	Pedro City, Laguna 320101107459000	Biñan City, Laguna Construction of Revetment	Lineal meters	808.400		Central Office / Laguna 2nd District Engineering Office Central Office / Laguna 2nd District
22.	P00620223LZ Construction of Rev	Pedro City, Laguna 320101107459000 etment along Biñan River, Brgy. Timbao, I Construction of Revetment - Construction of Revetment along Biñan River, Brgy. Timbao, Biñan	Construction of		808.400	100,000,000	Central Office / Laguna 2nd District
	P00620223LZ Construction of Rev P00620223LZ-CW1	Pedro City, Laguna 320101107459000 etment along Biñan River, Brgy. Timbao, I Construction of Revetment - Construction of Revetment along Biñan River, Brgy. Timbao, Biñan	Construction of		808.400	<u>100,000,000</u> 96,500,000	Central Office / Laguna 2nd District Engineering Office Central Office / Laguna 2nd District Engineering Office Central Office / Laguna 2nd District

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620237LZ-CW1	Construction of Revetment - Construction of Revetment along Sta.Rosa River at Brgy. Biñan, Biñan City, Laguna	Construction of Revetment	Lineal meters	784.000	96,500,000	Central Office / Laguna 2nd District Engineering Office
	P00620237LZ-EAO					3,500,000	Central Office / Laguna 2nd District Engineering Office
24.	P00620238LZ	320101107475000				90,000,000	
	Construction of Rev	etment along Tabon Waterways, (Maahas	side), Brgy. Maahas, Los	i			
	Banos,Laguna						
	P00620238LZ-CW1	Construction of Revetment - Construction of Revetment along Tabon Waterways, (Maahas side), Brgy. Maahas, Los Banos,Laguna	Construction of Revetment	Lineal meters	596.000	86,850,000	/ Central Office Laguna 2nd District Engineering Office
	P00620238LZ-EAO					3,150,000	/ Central Office Laguna 2nd District Engineering Office
25.	P00620239LZ	320101107476000				90,000,000	
	Construction of Rev	retment at Brgy. Bayog, Los Baños, Laguna					
	P00620239LZ-CW1	Construction of Revetment - Construction of Revetment at Brgy. Bayog, Los Baños, Laguna	Construction of Revetment	Lineal meters	611.200	86,850,000	/ Central Office Laguna 2nd District Engineering Office
	P00620239LZ-EAO					3,150,000	/ Central Office Laguna 2nd District Engineering Office
26.	P00620240LZ	320101107477000				80,000,000	
	Construction of Rev City, Laguna	retment/Riverwall along San Isidro River, B	rgy. Sampaguita, San Pe	dro			
	P00620240LZ-CW1	Construction of Revetment - Construction of Revetment/Riverwall along San Isidro River, Brgy. Sampaguita, San Pedro City, Laguna	Construction of Revetment	Lineal meters	698.000	77,200,000	/ Central Office Laguna 2nd District Engineering Office
	P00620240LZ-EAO					2,800,000	/ Central Office Laguna 2nd District Engineering Office
27.	P00620241LZ	320101107478000				96,923,000	
		er Protection along Biñan River, Brgy. De La	a Paz. Biñan City. Laguna	1			

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620241LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection along Biñan River, Brgy. De La Paz, Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	678.000	93,530,695	Central Office / Laguna 2nd District Engineering Office
P00620241LZ-EAO					3,392,305	/ Central Office Laguna 2nd District Engineering Office
28. P00620242LZ	320101107479000				80,000,000	
Construction of Riv Pedro City	er Protection Structure along Victoria Ave.	Road, Brgy. San Antonio	, San			
P00620242LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure along Victoria Ave. Road, Brgy. San Antonio, San Pedro City	Construction of Flood Mitigation Structure	Lineal meters	708.400	77,200,000	/ Central Office Laguna 2nd District Engineering Office
P00620242LZ-EAO					2,800,000	/ Central Office Laguna 2nd District Engineering Office
29. P00620243LZ Construction of Riv	320101107480000 er Protection Structure at Brgy. Loma, Biña	n City, Laguna (Phase 1)			100,000,000	
P00620243LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure at Brgy. Loma, Biñan City, Laguna (Phase 1)	Construction of Flood Mitigation Structure	Lineal meters	868.800	96,500,000	Central Office / Laguna 2nd District Engineering Office
P00620243LZ-EAO					3,500,000	/ Central Office Laguna 2nd District Engineering Office
30. P00620244LZ Construction of Riv	320101107481000 er Protection Structure at Brgy. Loma, Biña	n City, Laguna (Phase 2)			100,000,000	
P00620244LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure at Brgy. Loma, Biñan City, Laguna (Phase 2)	Construction of Flood Mitigation Structure	Lineal meters	865.600	96,500,000	Central Office / Laguna 2nd District Engineering Office
P00620244LZ-EAO					3,500,000	/ Central Office Laguna 2nd District Engineering Office
31. P00620245LZ Construction of Riv	320101107482000 er Protection Structure near Anos Bridge, (Downstream), Los Baños	,		90,000,000	

Laguna

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620245LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure near Anos Bridge, (Downstream), Los Baños, Laguna	Construction of Flood Mitigation Structure	Lineal meters	764.000	86,850,000	/ Central Office Laguna 2nd District Engineering Office
	P00620245LZ-EAO					3,150,000	/ Central Office Laguna 2nd District Engineering Office
32.	P00620246LZ	320101107483000				90,000,000	
		er Protection Structure near Anos Bridge,	iguna				
	P00620246LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure near Anos Bridge, (Upstream), Los Baños, Laguna	Construction of Flood Mitigation Structure	Lineal meters	794.000	86,850,000	Central Office / Laguna 2nd District Engineering Office
	P00620246LZ-EAO					3,150,000	/ Central Office Laguna 2nd District Engineering Office
33.	P00620252LZ Construction of Sho	320101107489000 re Protection Along Biñan City, Laguna				100,000,000	
	P00620252LZ-CW1	Construction of Flood Mitigation Structure - Construction of Shore Protection Along Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	700.000	96,500,000	/ Central Office Laguna 2nd District Engineering Office
	P00620252LZ-EAO					3,500,000	/ Central Office Laguna 2nd District Engineering Office
34.	P00620582LZ	320101108098000				45,000,000	
		etment / Riverwall along San Isidro River	, Brgy. Calendola, San Ped	ro City,			
	Laguna P00620582LZ-CW1	Construction of Revetment - Construction of Revetment / Riverwall along San Isidro River, Brgy. Calendola, San Pedro City, Laguna	Construction of Revetment	Lineal meters	388.000	44,100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00620582LZ-EAO					900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

Based on General Appropriations Act

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
35.	P00620583LZ	320101108099000				48,439,000	
	Construction of Rev	etment along Cabuyao River, Cabuyao Cit	y, Laguna				
	P00620583LZ-CW1	Construction of Revetment - Construction of Revetment along Cabuyao River, Cabuyao City, Laguna	Construction of Revetment	Lineal meters	436.000	47,470,220	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00620583LZ-EAO					968,780	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
36.	P00620584LZ	320101108100000				45,594,000	
	Construction of Rev City, Laguna	etment along Malitlit Waterways, (Stagge	red), Brgy. Malitlit, Sta. F	Rosa			
	P00620584LZ-CW1	Construction of Revetment - Construction of Revetment along Malitlit Waterways, (Staggered), Brgy. Malitlit, Sta. Rosa City, Laguna	Construction of Revetment	Lineal meters	415.600	44,682,120	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00620584LZ-EAO					911,880	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
37.	P00620585LZ	320101108101000				45,000,000	
		er Protection Structure along San Isidro Ri	ver, (near Land Fill Area)	San		<u>,.,.,.</u>	
	P00620585LZ-CW1	Construction of Revetment - Construction of River Protection Structure along San Isidro River, (near Land Fill Area) San Antonio, San Pedro City, Laguna	Construction of Revetment	Lineal meters	395.000	44,100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00620585LZ-EAO					900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
38.	P00620586LZ	320101108102000				28,000,000	
		er Protection Structure along San Isidro Ri					

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620586LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure along San Isidro River, Brgy. Sampaguita and Brgy. Calendola, San Pedro City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	236.000	27,440,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00620586LZ-EAO					560,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
39. P00620587LZ Construction of Ri	320101108103000 ver Protection Structure along San Isidro Riv	ver, Sitio Bayan Bayanan,	Brgy.		45,000,000	
San Vicente, San F	Pedro City, Laguna					
P00620587LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure along San Isidro River, Sitio Bayan Bayanan, Brgy. San Vicente, San Pedro City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	386.000	44,100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00620587LZ-EAO					900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
40. P00620588LZ	320101108104000				25,000,000	
	ver Protection Structure along Tunasan Rive	er, Brgy. Cuyab, San Pedro	o City,			
P00620588LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure along Tunasan River, Brgy. Cuyab, San Pedro City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	154.000	24,500,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00620588LZ-EAO					500,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
41. P00620589LZ Construction of Ri	320101108105000 ver Protection Structure near Bayanbayana	n Bridge, Brgy.San Vicent	e, San		45,000,000	

Construction of River Protection Structure near Bayanbayanan Bridge, Brgy.San Vicente, Sar Pedro City, Laguna

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00620589LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure near Bayanbayanan Bridge, Brgy.San Vicente, San Pedro City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	375.200	44,100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00620589LZ-EAO					900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
42. P00620590LZ Construction/Impro	320101108106000 vement of Revetment along Tiway-Tiway	v River, Cabuyao City, Lagu	ina		48,131,000	
P00620590LZ-CW1	Construction of Revetment - Construction/Improvement of Revetment along Tiway-Tiway River, Cabuyao City, Laguna	Construction of Revetment	Lineal meters	436.800	47,168,380	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00620590LZ-EAO					962,620	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
43. P00621462LZ	320101108107000				50,000,000	
Construction of Rive Phase I, Biñan City, I	r Protection of Biñan River along Barang Laguna	ay Casile and Barangay Ma	alaban,			
P00621462LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection of Biñan River along Barangay Casile and Barangay Malaban, Phase I, Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	434.000	49,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00621462LZ-EAO					1,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
44. P00621463LZ	320101108108000				50,000,000	
Construction of Rive Phase II, Biñan City,	r Protection of Biñan River along Barang Laguna	ay Casile and Barangay Ma	alaban,			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621463LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection of Biñan River along Barangay Casile and Barangay Malaban, Phase II, Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	434.000	49,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00621463LZ-EAO					1,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
45.	P00621464LZ Construction of Rev	320101108109000 vetment/Riverwall, Barangay San Vicente,	Biñan City. Laguna			50,000,000	
	P00621464LZ-CW1	Construction of Flood Mitigation Structure - Construction of Revetment/Riverwall, Barangay San Vicente, Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	434.000	49,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00621464LZ-EAO					1,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	<u>Constructions and Princip</u>	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	<u>Basins</u>		242,405,000	
46.	P00620890LZ	320102104614000 er Protection Structure along San Cristoba	l River, (near Looc Bridge), Brgy.		<u>86,205,000</u>	
	P00620890LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure along San Cristobal River, (near Looc Bridge), Brgy. Looc, Calamba City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	496.000	83,187,825	Central Office / Laguna 2nd District Engineering Office
	P00620890LZ-EAO					3,017,175	/ Central Office Laguna 2nd District Engineering Office
47.	P00620891LZ Construction of Riv City, Laguna	320102104615000 er Protection Structures along San Cristob	al River, Brgy. Banlic, Cala	amba		<u>86,200,000</u>	

	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620891LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structures along San Cristobal River, Brgy. Banlic, Calamba City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	501.000	83,183,000	Central Office / Laguna 2nd District Engineering Office
	P00620891LZ-EAO					3,017,000	Central Office / Laguna 2nd District Engineering Office
48.	P00621098LZ	320102104980000				40,000,000	
	Construction of Rive Looc, Calamba City,	r Protection Structure along San Cristoba Laguna	ll River, (Downstream), Br	gy.			
	P00621098LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure along San Cristobal River, (Downstream), Brgy. Looc, Calamba City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	237.200	39,200,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00621098LZ-EAO					800,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
49.	P00621099LZ	320102104981000				30,000,000	
	Construction of Rive Calamba City, Lagun	r Protection Structures along San Cristob a	al River, (along Banlic Roa	ıd),			
	P00621099LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structures along San Cristobal River, (along Banlic Road), Calamba City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	192.000	29,400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00621099LZ-EAO					600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		-	100 projects	2,135,799,000	
		n/ Improvement of Access Roads leading ones (Roads Leveraging Linkages for Indu ROLL-IT)		-		51,273,000	
		300204101166000 Yulo Avenue) connecting South Luzon Ex Ilubang, Calamba City, Laguna	pressway leading to the			<u>51,273,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00634973LZ-CW1	Road Widening - Silangan Road (C.A. Yulo Avenue) connecting South Luzon Expressway leading to the Industrial Parks, Canlubang, Calamba City, Laguna	Road Widening	Lane Km	2.804	28,851,570	Central Office / Region IV-A
	P00634973LZ-CW2					20,626,875	
	P00634973LZ-EAO					1,794,555	Central Office / Region IV-A
	Constructio	on/Improvement of Various Infrastructure	s in Support of National	Security		36,772,000	
	<u>(Tatag ng li</u>	mprastraktura para sa Kapayapaan at Segu	iridad Program - TIKAS)				
51.	P00634843LZ Construction of SAF	300207100622000 Warehouse Building, Fort Sto. Domingo, S	ita Rosa City, Laguna			25,000,000	
	P00634843LZ-CW1	Construction of Other Facilities - Construction of SAF Warehouse Building, Fort Sto. Domingo, Sta Rosa City, Laguna	Construction of Other Facilities	Number of Facilities	1.000	24,125,000	Central Office / Region IV-A
	P00634843LZ-EAO					875,000	Central Office / Region IV-A
52.	P00636162LZ Construction of Hea Laguna	300207100775000 dquarters Building, ISAFP, Camp General I	Macario Sakay, Los Baño	S,		<u>11,772,000</u>	
	P00636162LZ-CW1	Construction of Other Facilities - Construction of Headquarters Building, ISAFP, Camp General Macario Sakay, Los Baños, Laguna	Construction of Other Facilities	Number of Facilities	1.000	11,536,560	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00636162LZ-EAO					235,440	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			131,754,000	
53.	P00635938LZ Preventive Mainten (-593) - K0067 + 000	300214100189000 ance along Bay Poblacion Rd - K0067 + (-1	139) - K0067 + (-640), K0	067 +		<u>8,754,000</u>	
	P00635938LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Bay Poblacion Rd - K0067 + (-1139) - K0067 + (-640), K0067 + (-593) - K0067 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.400	8,578,920	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635938LZ-EAO					175,080	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
54.	P00635940LZ Preventive Mainten 000	300214100190000 ance along Calamba-Sta. Cruz- Famy Junc	tion Rd - K0053 + 300 - K	0054 +		20,000,000	
	P00635940LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Calamba-Sta. Cruz- Famy Junction Rd - K0053 + 300 - K0054 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.700	19,600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00635940LZ-EAO					400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
55.	P00635942LZ Preventive Mainten K0049 + 000, K0050	300214100191000 ance along Manila South Rd - K0048 + 00 + 000 - K0050 + 486	0 - K0048 + 622, K0048 + ⁻	700 -		40,000,000	
	P00635942LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Manila South Rd - K0048 + 000 - K0048 + 622, K0048 + 700 - K0049 + 000, K0050 + 000 - K0050 + 486	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.212	39,200,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00635942LZ-EAO					800,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
56.	P00642436LZ	300214100054000 tlights along Calamba-Sta Cruz-Famy Jct F	NA KOUCO + (202) KOUC	0 + 009		12,000,000	
	P00642436LZ-CW1	Road Safety: Street Lighting - Installation of Streetlights along Calamba-Sta Cruz-Famy Jct Rd - K0068 + (-282) - K0069 + 098	Road Safety: Street Lighting	Km	1.380	11,580,000	Central Office / Laguna 2nd District Engineering Office
	P00642436LZ-EAO					420,000	Central Office / Laguna 2nd District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642460LZ Installation of Stree	300214100186000 tlights along Calamba-Sta Cruz-Famy Jct I	Rd - K0065 + 159 - K0067 -	+ 725		39,000,000	
	P00642460LZ-CW1	Road Safety: Street Lighting - Installation of Streetlights along Calamba-Sta Cruz-Famy Jct Rd - K0065 + 159 - K0067 + 725	Road Safety: Street Lighting	Km	2.558	38,220,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00642460LZ-EAO					780,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
58.	P00642461LZ	300214100187000				12,000,000	
	Installation of Stree	tlights along Calamba-Sta Cruz-Famy Jct I	Rd - K0068 + (-282) - K006	9 + 098			
	P00642461LZ-CW1	Road Safety: Street Lighting - Installation of Streetlights along Calamba-Sta Cruz-Famy Jct Rd - K0068 + (-282) - K0069 + 098	Road Safety: Street Lighting	Km	1.380	11,760,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00642461LZ-EAO					240,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>499,000,000</u>	
	P00630067LZ Construction of Bat	300215100141000 ino Overpass Bridge along South Luzon Ex es, Barangay Prinza, Calamba City, Laguna	• • • • • •	ound)		<u>51,000,000</u>	
	P00630067LZ-CW1	Construction of Bridge - Construction of Batino Overpass Bridge along South Luzon Expressway (SLEX) (Westbound) including approaches, Barangay Prinza, Calamba City, Laguna	Construction of Bridge	Square meters	414.800	49,215,000	Central Office / Region IV-A
	P00630067LZ-EAO					1,785,000	Central Office / Region IV-A
	P00630092LZ Rehabilitation of Sa	300215100167000 n Pedro Expressway Bridge, San Pedro Ci	ty, Laguna			<u>65,000,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630092LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of San Pedro Expressway Bridge, San Pedro City, Laguna	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	62,725,000	Central Office / Laguna 2nd District Engineering Office
	P00630092LZ-EAO					2,275,000	/ Central Office Laguna 2nd District Engineering Office
61.	P00630664LZ	300215101487000				20,000,000	
	Construction of Roa	d at Barangay San Antonio, Biñan City, Lag	guna				
	P00630664LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay San Antonio, Biñan City, Laguna	Construction of Concrete Road	Lane Km	1.570	19,600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00630664LZ-EAO					400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
62.	P00630665LZ	300215101490000				42,000,000	
	Construction of Roa	d including Drainage Structures at Brgy. Ca	asile, Cabuyao City, Lagu	na			
	P00630665LZ-CW1	Construction of Drainage Structure - Construction of Road including Drainage Structures at Brgy. Casile, Cabuyao City, Laguna	Construction of Drainage Structure	Lineal meters	2,340.000	41,160,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00630665LZ-EAO					840,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
63.	P00630666LZ	300215101491000				43,000,000	
	Construction of Roa	d leading to Calamba - Tagaytay Road, Ba	angay Prinza, Calamba C	ity			
	P00630666LZ-CW1	Construction of Concrete Road - Construction of Road leading to Calamba - Tagaytay Road, Barangay Prinza, Calamba City	Construction of Concrete Road	Lane Km	2.986	42,140,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

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	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00630666LZ-EAO					860,000	Laguna 2nd Distric Engineering Office / Laguna 2nd Distric Engineering Office
64.	P00630667LZ Construction of Roa	300215101492000 d, Barangays Pulo and San Isidro, Cabuya	o City, Laguna			50,000,000	
	P00630667LZ-CW1	Construction of Concrete Road - Construction of Road, Barangays Pulo and San Isidro, Cabuyao City, Laguna	Construction of Concrete Road	Lane Km	1.783	49,000,000	Laguna 2nd Distric Engineering Office / Laguna 2nd Distric Engineering Offic
	P00630667LZ-EAO					1,000,000	Laguna 2nc Distric Engineering Office / Laguna 2nc Distric Engineering Offic
65.	P00630668LZ Construction of Roa	300215101493000 d, Camp General Macario L. Sakay, Brgy.	Lalakay, Los Baños, Lagu	na		<u>8,000,000</u>	
	P00630668LZ-CW1	Construction of Concrete Road - Construction of Road, Camp General Macario L. Sakay, Brgy. Lalakay, Los Baños, Laguna	Construction of Concrete Road	Lane Km	1.006	7,840,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00630668LZ-EAO					160,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
66.	P00638846LZ Rehabilitation of Ro	300215100136000 ad and Drainage, Biñan City, Laguna				100,000,000	
	P00638846LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage, Biñan City, Laguna	Rehabilitation of Paved Road	Lane Km	4.250	96,500,000	Central Office / Laguna 2nd District Engineering Office
	P00638846LZ-EAO					3,500,000	Central Office / Laguna 2nd District Engineering Office
67.	P00639177LZ	300215101488000				50,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639177LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Barangay Pacita I, San Pedro City, Laguna	Rehabilitation of Concrete Road	Lane Km	5.930	49,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00639177LZ-EAO					1,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
68. P00639178LZ Rehabilitation of Ro	300215101489000 Dad at Barangay Pacita II, San Pedro City, La	aguna			50,000,000	
P00639178LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Barangay Pacita II, San Pedro City, Laguna	Rehabilitation of Concrete Road	Lane Km	3.586	49,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00639178LZ-EAO					1,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	300215100140000 tino Overpass Bridge along South Luzon Ex es, Barangay Prinza, Calamba City, Laguna	xpressway (SLEX) (Eastbo	ound)		20,000,000	
P00641830LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Batino Overpass Bridge along South Luzon Expressway (SLEX) (Eastbound) including approaches, Barangay Prinza, Calamba City, Laguna	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	19,300,000	Central Office / Region IV-A
P00641830LZ-EAO					700,000	Central Office / Region IV-A
	e Infrastructure Projects Alleviating Gaps (protecting Public Infrastructures/Facilities		<u>1</u>		435,000,000	
70. P00631299LZ Construction of Floo	300219100820000 od Control Project, Bay Lakeshore Protectio	on - Brgy. Tagumpay Bay	,		20,000,000	

Laguna

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631299LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project, Bay Lakeshore Protection - Brgy. Tagumpay Bay, Laguna	Construction of Flood Mitigation Structure	Lineal meters	140.000	19,600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00631299LZ-EAO					400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
71. P00631300LZ Construction of Flo Bay, Laguna	300219100823000 od Control Project, Bay Lakeshore Protecti	on - Kabaritan Sto. Domir	ngo		20,000,000	
P00631300LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project, Bay Lakeshore Protection - Kabaritan Sto. Domingo Bay, Laguna	Construction of Flood Mitigation Structure	Lineal meters	140.000	19,600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00631300LZ-EAO					400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
72. P00631301LZ Construction of Flo Laguna	300219100824000 od Control Project, Bay Lakeshore Protecti	on, Sitio Pinak San Anton	io, Bay,		20,000,000	
P00631301LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project, Bay Lakeshore Protection, Sitio Pinak San Antonio, Bay, Laguna	Construction of Flood Mitigation Structure	Lineal meters	140.000	19,600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00631301LZ-EAO					400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
73. P00631302LZ Construction of Riv	300219100825000 rer Protection Structures at Barangay Loma	(near Barangay Hall), Bir	ian		30,000,000	

Construction of River Protection Structures at Barangay Loma (near Barangay Hall), Biñan City, Laguna

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	200631302LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structures at Barangay Loma (near Barangay Hall), Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	260.000	29,400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
Ρ	200631302LZ-EAO					600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
c	200631303LZ Construction of Rive Biñan City, Laguna	300219100826000 er Protection Structures at Barangay Sto.T	omas and Barangay Sto.	Nino,		<u>30,000,000</u>	
	200631303LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structures at Barangay Sto.Tomas and Barangay Sto. Nino, Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	228.000	29,400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
Ρ	200631303LZ-EAO					600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	200631304LZ Construction of Tab	300219100827000 on Waterways Revetment, Brgy. Maahas,	Los Baños, Laguna			50,000,000	
Ρ	200631304LZ-CW1	Construction of Revetment - Construction of Tabon Waterways Revetment, Brgy. Maahas, Los Baños, Laguna	Construction of Revetment	Lineal meters	334.800	49,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
Ρ	200631304LZ-EAO					1,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
c	200637082LZ Construction of Rive aguna	300219100828000 erwall, Biñan River near Barangay San Vice	ente (Staggered), Biñan C	ity,		<u>50,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00637082LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwall, Biñan River near Barangay San Vicente (Staggered), Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	434.000	49,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00637082LZ-EAO					1,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
77.	P00639380LZ	300219100132000				150,000,000	
	Construction of Rive	er Protection Structure, Brgy. Maahas, Lo	s Baños, Laguna				
	P00639380LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Protection Structure, Brgy. Maahas, Los Baños, Laguna	Construction of Flood Mitigation Structure	Lineal meters	860.000	144,750,000	Central Office / Region IV-A
	P00639380LZ-EAO					5,250,000	Central Office / Region IV-A
78.	P00639493LZ 300219100821000 Construction of Revetment/Floodwall (Staggered), Biñan City, Laguna						
	P00639493LZ-CW1	Construction of Revetment - Construction of Revetment/Floodwall (Staggered), Biñan City, Laguna	Construction of Revetment	Lineal meters	304.000	34,300,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00639493LZ-EAO					700,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
79.	P00639494LZ Construction of Rev	300219100822000 etment/Floodwall at Brgy. Biñan, Biñan (City, Laguna			30,000,000	
	P00639494LZ-CW1	Construction of Revetment - Construction of Revetment/Floodwall at Brgy. Biñan, Biñan City, Laguna	Construction of Revetment	Lineal meters	260.000	29,400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

				Unit		(PHP)	Implementing Offic
	P00639494LZ-EAO					600,000	Laguna 2nd Distric Engineering Office / Laguna 2nd Distric Engineering Office
		e Infrastructure Projects Alleviating Gaps (support Social Services	SIPAG) - Multi-Purpose B	uildings/		235,000,000	
80.		300220100664000 letion) of Building Affected by Santa Rosa ressway Project, Santa Rosa, Laguna	- Tagaytay Interchange c	of		<u>15,000,000</u>	
	P00631815LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Building Affected by Santa Rosa - Tagaytay Interchange of Cavite - Laguna Expressway Project, Santa Rosa, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Offic
	P00631815LZ-EAO					300,000	Laguna 2nc District Engineering Office / Laguna 2nc District Engineering Offic
81.	P00631816LZ Construction of Mul Laguna	300220100665000 ti-Purpose Building, Bay Municipal Hall Bu	uilding, Brgy. Puypuy, Bay	I,		50,000,000	
	P00631816LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bay Municipal Hall Building, Brgy. Puypuy, Bay, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Laguna 2nc Districi Engineering Office / Laguna 2nc Districi Engineering Offic
	P00631816LZ-EAO					1,000,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Offic
82.	P00631817LZ Construction of Thre	300220100666000 ee (3) Storey Building, APEX Building, Los I	3años, Laguna			30,000,000	
	P00631817LZ-CW1	Construction of Multi Purpose Building - Construction of Three (3) Storey Building, APEX Building, Los Baños, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Offic

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631817LZ-EAO					600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
83.	P00637141LZ Construction of Mul	300220100667000 ti-Purpose Building, Barangay Sampiruha	n, Calamba City, Laguna			30,000,000	
	P00637141LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sampiruhan, Calamba City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00637141LZ-EAO					600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
84.	P00637142LZ Construction of Mul	300220100668000 ti-Purpose Building, Barangay Sampiruha	n, Calamba City, Laguna			30,000,000	
	P00637142LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sampiruhan, Calamba City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00637142LZ-EAO					600,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
85.	P00637143LZ Construction of Mul	300220100669000 ti-Purpose Building in Barangay Bayog, Lc	os Banos. Laguna			5,000,000	
	P00637143LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Bayog, Los Banos, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00637143LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
86.	P00641828LZ Construction of the Laguna	300220100051000 Palingon, Lingga, Sampiruhan Multi-Purpo	ose Facility, Calamba City	1,		75,000,000	
	P00641828LZ-CW1	Construction of Other Facilities - Construction of the Palingon, Lingga, Sampiruhan Multi-Purpose Facility, Calamba City, Laguna	Construction of Other Facilities	Number of Facilities	1.000	72,375,000	Central Office / Laguna 2nd District Engineering Office
	P00641828LZ-EAO					2,625,000	/ Central Office Laguna 2nd District Engineering Office
		tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		<u>399,000,000</u>	
87.	P00632356LZ	300221101044000				10,000,000	
	Construction of Roa	d, Barangay Sto. Domingo, Bay, Laguna					
	P00632356LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sto. Domingo, Bay, Laguna	Construction of Concrete Road	Lane Km	0.600	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	P00632356LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
88.	P00632497LZ	300221100011000				70,000,000	
	Construction of Roa	d And Drainage Canal Along Old National	Highway, Biñan City, Lag	una			
	P00632497LZ-CW1	Construction of Drainage Structure - Construction of Road And Drainage Canal Along Old National Highway, Biñan City, Laguna	Construction of Drainage Structure	Lineal meters	3,042.000	69,300,000	Central Office / Laguna 2nd District Engineering Office
	P00632497LZ-EAO					700,000	Central Office / Laguna 2nd District Engineering Office
89.	P00632527LZ Construction of Brid	300221101039000 ge at National Highway, Barangay Lalakay	γ, Los Baños, Laguna			<u>12,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632527LZ-CW1	Construction of Bridge - Construction of Bridge at National Highway, Barangay Lalakay, Los Baños, Laguna	Construction of Bridge	Square meters	60.000	11,880,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632527LZ-EAO					120,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
90. P00632528LZ Construction of Road	300221101041000 d and Drainage Structure, San Jose-Bucal	By-Pass Road, Calamba C	ity,		<u>10,000,000</u>	
P00632528LZ-CW1	Construction of Drainage Structure - Construction of Road and Drainage Structure, San Jose-Bucal By-Pass Road, Calamba City, Laguna	Construction of Drainage Structure	Lineal meters	252.000	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632528LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
91. P00632529LZ Construction of Road	300221101042000 d with Drainage, Barangay Maunong, Cala	umba City, Laguna			5,000,000	
P00632529LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, Barangay Maunong, Calamba City, Laguna	Construction of Concrete Road	Lane Km	0.584	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632529LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
92. P00632530LZ Construction of Road	300221101043000 d with Drainage, Barangay Milagrosa, Cala	amba City, Laguna			5,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632530LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, Barangay Milagrosa, Calamba City, Laguna	Construction of Concrete Road	Lane Km	0.478	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632530LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
93. P00632531LZ Improvement of Roa	300221101045000 ad, Barangay Lawa, Calamba City, Laguna				20,000,000	
P00632531LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay Lawa, Calamba City, Laguna	Rehabilitation of Concrete Road	Lane Km	1.800	19,800,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632531LZ-EAO					200,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
94. P00632533LZ	300221101046000				10,000,000	
Construction of Land	dayan - San Roque Bridge, San Pedro City					
P00632533LZ-CW1	Construction of Bridge - Construction of Landayan - San Roque Bridge, San Pedro City	Construction of Bridge	Square meters	43.920	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632533LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
95. P00632534LZ	300221101047000				50,000,000	
Rehabilitation of Ma	agsaysay Road at Barangay San Antonio, S	an Pedro City, Laguna				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632534LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Magsaysay Road at Barangay San Antonio, San Pedro City, Laguna	Rehabilitation of Concrete Road	Lane Km	6.297	49,500,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632534LZ-EAO					500,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
96. P00632535LZ	300221101048000				10,000,000	
Construction of Pure	ok 1 -Purok 2 Bridge Brgy. Landayan, San I	Pedro City, Laguna				
P00632535LZ-CW1	Construction of Bridge - Construction of Purok 1 -Purok 2 Bridge Brgy. Landayan, San Pedro City, Laguna	Construction of Bridge	Square meters	43.920	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632535LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
97. P00632536LZ	300221101049000				10,000,000	
Construction of Pure	ok 2 -Purok 3 Bridge Brgy. Landayan, San I	Pedro City				
P00632536LZ-CW1	Construction of Bridge - Construction of Purok 2 -Purok 3 Bridge Brgy. Landayan, San Pedro City	Construction of Bridge	Square meters	43.920	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632536LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
98. P00632537LZ	300221101050000				5,000,000	
Concreting of Road	with Drainage, Barangay Mamatid, Cabuy	ao City, Laguna				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632537LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Barangay Banaybanay, Cabuyao City, Laguna	Construction of Concrete Road	Lane Km	0.340	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632537LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
99. P00632538LZ	300221101051000				5,000,000	
Rehabilitation of Ro	ad at Barangay San Isidro, Cabuyao City, La	aguna				
P00632538LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Barangay San Isidro, Cabuyao City, Laguna	Rehabilitation of Concrete Road	Lane Km	0.552	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632538LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
100. P00632539LZ	300221101052000				6,000,000	
Rehabilitation of Ro	ad at Barangay Sto Niño San Pedro City, La	iguna				
P00632539LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Barangay Sto Niño San Pedro City, Laguna	Rehabilitation of Concrete Road	Lane Km	0.540	5,940,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632539LZ-EAO					60,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
101. P00632540LZ	300221101053000				20,000,000	
Rehabilitation of Ro	ad in Barangay Tuntungin-Putho, Los Ban^	os, Laguna				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632540LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in Barangay Tuntungin-Putho, Los Ban~os, Laguna	Rehabilitation of Concrete Road	Lane Km	2.510	19,800,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632540LZ-EAO					200,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
102. P00632541LZ	300221101054000				5,000,000	
Rehabilitation of Ro	ad, Barangay Paciano Rizal, Calamba City,	Laguna				
P00632541LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Paciano Rizal, Calamba City, Laguna	Rehabilitation of Concrete Road	Lane Km	0.576	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632541LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
103. P00632542LZ	300221101055000				5,000,000	
Rehabilitation of Ro	ad, Barangay Parian, Calamba City, Laguna	a				
P00632542LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Parian, Calamba City, Laguna	Rehabilitation of Concrete Road	Lane Km	0.626	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632542LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
104. P00632543LZ	300221101056000				5,000,000	
Rehabilitation of Ro	ad, Barangay Saimsim, Calamba City, Lagu	ina				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632543LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Saimsim, Calamba City, Laguna	Rehabilitation of Concrete Road	Lane Km	0.502	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632543LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
105. P00632544LZ	300221101057000				5,000,000	
Rehabilitation of Re	oad, Barangay San Juan, Calamba City, Lag	una				
P00632544LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay San Juan, Calamba City, Laguna	Rehabilitation of Concrete Road	Lane Km	0.188	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632544LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
106. P00632545LZ	300221101058000				5,000,000	
Rehabilitation of Re	oad, Barangay Tres, Calamba City, Laguna					
P00632545LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Tres, Calamba City, Laguna	Rehabilitation of Concrete Road	Lane Km	0.597	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632545LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
107. P00632546LZ Retrofitting of Cale	300221101064000 ndola Bridge, San Pedro City, Laguna				15,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00632546LZ-CW1	Retrofitting / Strengthening of Bridge - Retrofitting of Calendola - Sampaguita Bridge, San Pedro City, Laguna	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,850,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Offic
P00632546LZ-EAO					150,000	Laguna 2nd Distric Engineering Office / Laguna 2nd Distric Engineering Offic
108. P00640331LZ Construction of Roa	300221101060000 d with drainage, Barangays Bambang and	Lalakay, Los Baños, Lagu	na		30,000,000	
P00640331LZ-CW1	Construction of Concrete Road - Construction of Road with drainage, Barangays Bambang and Lalakay, Los Baños, Laguna	Construction of Concrete Road	Lane Km	2.396	29,700,000	Laguna 2nc District Engineering Office / Laguna 2nc District Engineering Office
P00640331LZ-EAO					300,000	Laguna 2nd Distric Engineering Office / Laguna 2nd Distric Engineering Offic
Calendola, Barangay	300221101061000 nads including Drainage along Barangay Ba y Chrysanthemum, Barangay Cuyab, Baran nngay Landayan, Barangay Langgam and Ba	gay Estrella, Barangay Fa			<u>10,000,000</u>	
P00640332LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Roads including Drainage along Barangay Bagong Silang, Barangay Calendola, Barangay Chrysanthemum, Barangay Cuyab, Barangay Estrella, Barangay Fatima, Barangay GSIS, Barangay Landayan, Barangay Langgam and Barangay Laram, San Pedro City, Laguna	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	760.000	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Offic
P00640332LZ-EAO					100,000	Laguna 2n Distric Engineering Offic / Laguna 2n Distric Engineering Offic
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Barangay Narra, Ba	300221101062000 bads including Drainage along Barangay Ma rangay Nueva, Barangay Pacita 1, Baranga , Barangay Rosario, Barangay Sampaguita	y Pacita 2, Barangay Pob	lacion,		<u>10,000,000</u>	
P00640333LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads including Drainage along Barangay Magsaysay, Barangay Maharlika, Barangay Narra, Barangay Nueva, Barangay Pacita 1, Barangay Pacita 2, Barangay Poblacion, Barangay Riverside, Barangay Rosario, Barangay Sampaguita Village, San Pedro City, Laguna	Rehabilitation of Paved Road	Lane Km	0.630	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640333LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
Roque, Barangay Sa	300221101063000 pads including Drainage along Barangay Sa anto Niño, Barangay San Vicente, Barangay etter Living, San Pedro City, Laguna		San		<u>6,000,000</u>	
P00640334LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads including Drainage along Barangay San Lorenzo Ruiz, Barangay San Roque, Barangay Santo Niño, Barangay San Vicente, Barangay United Bayanihan and Barangay United Better Living, San Pedro City, Laguna	Rehabilitation of Paved Road	Lane Km	0.344	5,940,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640334LZ-EAO					60,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
112. P00642135LZ Rehabilitation/ Imp	300221101040000 provement of Roads, Timbao, Binan City, La	aguna			50,000,000	
P00642135LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/ Improvement of Roads, Timbao, Binan City, Laguna	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	2,700.000	49,500,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642135LZ-EAO					500,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
113. P00642136LZ Concreting of Road,	300221101059000 Brgy. San Isidro, Bay, Laguna				5,000,000	
P00642136LZ-CW1	Construction of Concrete Road - Concreting of Road, Brgy. San Isidro, Bay, Laguna	Construction of Concrete Road	Lane Km	1.016	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00642136LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	structure Program (BIP) - Flood Mitigatior ures/Facilities	Structures protecting Pu	<u>blic</u>		170,000,000	
114. P00632894LZ Construction of Dra	300225100369000 inage Canal, Barangay Majada Out, Calan	ıba City, Laguna			5,000,000	
P00632894LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Majada Out, Calamba City, Laguna	Construction of Drainage Structure	Lineal meters	498.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632894LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
115. P00632895LZ	300225100370000				6,000,000	
Construction of Dra	inage in Barangay Bayog, Los Baños, Lagu	na				
P00632895LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Barangay Bayog, Los Baños, Laguna	Construction of Drainage Structure	Lineal meters	549.000	5,940,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632895LZ-EAO					60,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
116. P00632896LZ Construction of Dra	300225100371000 inage, Barangay Bucal, Calamba City, Lagu	na			5,000,000	
P00632896LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Bucal, Calamba City, Laguna	Construction of Drainage Structure	Lineal meters	261.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632896LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
	300225100372000 od Control from National Highway Magsay o Tamuro in Barangay Landayan, San Pedr	-			<u>5,000,000</u>	
P00632897LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control from National Highway Magsaysay St. to Quirino St. & Continuation to Sitio Tamuro in Barangay Landayan, San Pedro, Laguna	Construction of Flood Mitigation Structure	Lineal meters	130.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632897LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
118. P00632898LZ	300225100373000				50,000,000	
Construction of Floc	od Mitigation Structure, Barangay Sto. Ton	nas, Biñan City, Laguna				
P00632898LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Sto. Tomas, Biñan City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	384.000	49,500,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632898LZ-EAO					500,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
119. P00632899LZ Construction of Ret	300225100374000 aining Wall, Barangay Paciano Rizal, Calam	ba City, Laguna			10,000,000	
P00632899LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retaining Wall, Barangay Paciano Rizal, Calamba City, Laguna	Construction of Flood Mitigation Structure	Lineal meters	90.000	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632899LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
120. P00632900LZ Rehabilitation of Dr	300225100380000 ainage in Barangay Bambang, Los Ban~os,	Laguna			<u>6,000,000</u>	
P00632900LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage in Barangay Bambang, Los Ban~os, Laguna	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	665.000	5,940,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00632900LZ-EAO					60,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
121. P00640556LZ	300225100375000				50,000,000	
Construction of Rev Vicente, Binan City,	etment/Riverwall at Binan River (Phase 2) Laguna	(staggered) near Barang	ay San			
P00640556LZ-CW1	Construction of Revetment - Construction of Revetment/Riverwall at Binan River (Phase 2) (staggered) near Barangay San Vicente, Binan City, Laguna	Construction of Revetment	Lineal meters	434.000	49,500,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00640556LZ-EAO					500,000	Laguna 2nd Distric Engineering Office / Laguna 2nd Distric Engineering Offic
	300225100376000 ainage System along Barangay Hornalan, E ngay Maunong, Barangay Camaligan, Bara				<u>10,500,000</u>	
Jose, Calamba City, I		ngay Olangon and Barar	igay san			
P00640557LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Barangay Hornalan, Barangay Lecheria, Barangay Majada-Labas, Barangay Maunong, Barangay Camaligan, Barangay Ulangon and Barangay San Jose, Calamba City, Laguna	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	814.000	10,395,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640557LZ-EAO					105,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
123. P00640558LZ	300225100377000				7,500,000	
Rehabilitation of Dra	ainage System along Barangay I, Barangay	II, Barangay III, Baranga	y IV and			
Barangay V, Calamb	a City, Laguna					
P00640558LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Barangay I, Barangay II, Barangay III, Barangay IV and Barangay V, Calamba City, Laguna	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	586.000	7,425,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640558LZ-EAO					75,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
124. P00640559LZ	300225100378000				7,500,000	
Rehabilitation of Dra	ainage System along Barangay Sirang- Lup	a, Barangay Punta, Bara	ngay			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640559LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Barangay Sirang- Lupa, Barangay Punta, Barangay Turbina, Barangay Bunggo and Barangay San Juan, Calamba City, Laguna	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	586.000	7,425,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640559LZ-EAO					75,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
125. P00640560LZ	300225100379000				7,500,000	
	ainage System along Barangay VI, Baranga and Barangay Mapagong, Calamba City, La					
P00640560LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Barangay VI, Barangay VII, Barangay Linnga, Barangay Milagros and Barangay Mapagong, Calamba City, Laguna	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	586.000	7,425,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640560LZ-EAO					75,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		150,000,000	
126. P00634011LZ Construction (Comp	300226101747000 oletion) of Multi-Purpose Building (Evacuat gay San Antonio, Los Baños, Laguna	ion Center) at Los Baños	Senior		<u>8,000,000</u>	
P00634011LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center) at Los Baños Senior High School, Barangay San Antonio, Los Baños, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634011LZ-EAO					80,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
127. P00634012LZ Construction (Comp City, Laguna	300226101748000 letion) of Multi-Purpose Building at Bara	ngay Chrysanthemum, Sai	ו Pedro		3,000,000	
P00634012LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Chrysanthemum, San Pedro City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634012LZ-EAO					30,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
128. P00634013LZ	300226101749000				3,000,000	
Construction (Comp Laguna	letion) of Multi-Purpose Building at Bara	ngay GSIS, San Pedro City,				
P00634013LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay GSIS, San Pedro City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634013LZ-EAO					30,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
129. P00634014LZ	300226101750000				3,000,000	
Construction (Comp Laguna	letion) of Multi-Purpose Building at Bara	ngay Magsaysay, San Ped	ro City,			
P00634014LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Magsaysay, San Pedro City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634014LZ-EAO					30,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
130. P00634015LZ Construction (Comp Laguna	300226101751000 Iletion) of Multi Purpose Building at Brgy.	Poblacion, San Pedro Cit	y,		7,500,000	
P00634015LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Poblacion, San Pedro City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634015LZ-EAO					75,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
131. P00634016LZ	300226101752000				5,000,000	
Construction of Mul	lti-Purpose Building at Barangay Baclaran,	Cabuyao City, Laguna				
P00634016LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Baclaran, Cabuyao City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634016LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
132. P00634017LZ Construction of Mul	300226101753000 Iti-Purpose Building at Barangay De La Paz	, Biñan City, Laguna			5,000,000	
P00634017LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay De La Paz, Biñan City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634017LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
133. P00634018LZ Construction of Mul	300226101754000 Iti-Purpose Building at Barangay Dos (Pob.), Cabuyao City, Laguna			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634018LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Dos (Pob.), Cabuyao City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634018LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
134. P00634019LZ	300226101755000				8,000,000	
Construction of Mu	ti-Purpose Building at Barangay Mamatid,	Cabuyao City, Laguna				
P00634019LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Mamatid, Cabuyao City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634019LZ-EAO					80,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
135. P00634020LZ	300226101756000				7,000,000	
Construction of Mu	ti-Purpose Building at Barangay Marinig, C	abuyao City, Laguna				
P00634020LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Marinig, Cabuyao City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634020LZ-EAO					70,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
136. P00634021LZ	300226101757000				8,000,000	
	ti-Purpose Building at Barangay Niugan, C	abuvao Citv. Laguna				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634021LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Niugan, Cabuyao City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634021LZ-EAO					80,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
137. P00634022LZ	300226101758000				5,000,000	
Construction of Mul	ti-Purpose Building at Barangay Puypuy, B	ay, Laguna				
P00634022LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Puypuy, Bay, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634022LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
138. P00634023LZ	300226101759000				25,000,000	
Construction of Mul	ti-Purpose Building, Calamba City, Laguna					
P00634023LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calamba City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634023LZ-EAO					250,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
139. P00634024LZ	300226101767000				5,000,000	
Construction of Mul	ti-Purpose Building. Barangay Maharlika, S	San Pedro, Laguna				

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634024LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building. Barangay Maharlika, San Pedro, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634024LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
140. P00640986LZ Construction of Mul Laguna	300226101763000 ti-Purpose Building (Day Care Center), Br	gy. Labas, City of Santa Ro	osa,		<u>10,000,000</u>	
P00640986LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center), Brgy. Labas, City of Santa Rosa, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640986LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
141. P00640987LZ Construction of Mul	300226101764000 ti-Purpose Building (Senior Citizens Cente	er Building), Brgy. Dita, St	a. Rosa,		5,000,000	
Laguna P00640987LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizens Center Building), Brgy. Dita, Sta. Rosa, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640987LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
142. P00640988LZ	300226101765000 ti-Purpose Building Brgy. Pooc, City of Sa	nta Posa Laguna			10,000,000	

Construction of Multi-Purpose Building Brgy. Pooc, City of Santa Rosa, Laguna

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640988LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Brgy. Pooc, City of Santa Rosa, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640988LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
143. P00640989LZ Construction of Mul Brgy. Halang, Calam	300226101766000 ti-Purpose Facility (Covered Court), Provin ba City. Laguna	ncial Government Extensi	ion,		10,000,000	
P00640989LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Covered Court), Provincial Government Extension, Brgy. Halang, Calamba City, Laguna	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00640989LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
144. P00642304LZ Construction (Comp Laguna	300226101760000 letion) of Multi-Purpose Building in Baran	gay Calendola, San Pedro	o City,		2,500,000	
P00642304LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Calendola, San Pedro City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00642304LZ-EAO					25,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
145. P00642305LZ	300226101761000 Iti-Purpose Building, Barangay Sala, Cabu				10,000,000	

Improvement of Multi-Purpose Building, Barangay Sala, Cabuyao City, Laguna

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642305LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Barangay Sala, Cabuyao City, Laguna	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00642305LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
146. P00642306LZ Improvement of Mu	300226101762000 Iti-Purpose Building, Barangay Uno (Pob.), Cabuyao City, Laguna			5,000,000	
P00642306LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Barangay Uno (Pob.), Cabuyao City, Laguna	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00642306LZ-EAO					50,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
Basic Infras	tructure Program (BIP) - Evacuation Cent	ers/ Quarantine Facilities	/ Public		18,000,000	
<u>Health Facil</u>	lities					
147. P00641190LZ Construction of Evac	300228100086000 cuation Center, Brgy. Malusak, City of San	ita Rosa, Laguna			10,000,000	
P00641190LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Malusak, City of Santa Rosa, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00641190LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
						-

Construction of Health Center Building for Barangay Sto. Nino, Biñan, Laguna

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641191LZ-CW1	Construction of Other Facilities - Construction of Health Center Building for Barangay Sto. Nino, Biñan, Laguna	Construction of Other Facilities	Number of Facilities	1.000	7,920,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00641191LZ-EAO					80,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Su	pply System (Level II or III	D		10,000,000	
149. P00634696LZ Construction of Wat	300229100056000 er System Level 2, Barangay Putinglupa,	Calamba City, Laguna			10,000,000	
P00634696LZ-CW1	Construction of Water Supply Systems - Construction of Water System Level 2, Barangay Putinglupa, Calamba City, Laguna	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,900,000	Laguna 2nd District Engineering Office / Laguna 2nd District Engineering Office
P00634696LZ-EAO					100,000	Laguna 2nd District Engineering Office / Laguna 2nd District
Local Program	<u>(LP)</u>		<u>.</u>	2 projects	170,000,000	Engineering Office
<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		170,000,000	
150. P00655015LZ Construction of DPV	300105200570000 VH Region IV-A Office, Barangay Mayapa	, Calamba City, Laguna			<u>150,000,000</u>	
P00655015LZ-CW1	Construction of Multi Purpose Building - Construction of DPWH Region IV-A Office, Barangay Mayapa, Calamba City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / Region IV-A
P00655015LZ-EAO					5,250,000	Central Office / Region IV-A
151. P00655123LZ Construction of Cala	300105200337000 mba City Hospital, Barangay Canlubang,	Calamba City, Laguna			20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655123LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	19,600,000	Laguna 2nd
	Building - Construction of Calamba	Multi Purpose	Buildings			District
	City Hospital, Barangay Canlubang,	Building				Engineering Office
	Calamba City, Laguna					/ Laguna 2nd
						District
						Engineering Office
P00655123LZ-EAO					400,000	Laguna 2nd
						District
						Engineering Office
						/ Laguna 2nd
						District
						Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Laguna 3rd District	Engineering Office			78	projects	2,119,972,000	
<u>OO1: Ensure S</u>	Safe and Reliable National Road System			<u>33</u>	projects	<u>1,171,217,000</u>	
Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				210,125,000	
1. P00603873LZ Calamba-Sta Cruz-F	310101100660000 Famy Jct Rd - K0069 + (-363) - K0069 + 457, I	K0069 + (-422) - K0069 +	(-363)			<u>11,198,000</u>	
P00603873LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Calamba-Sta Cruz-Famy Jct Rd (S01706LZ) K0069 + -422 - K0069 + 457	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.758	10,974,040	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00603873LZ-EAO						223,960	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
2. P00603874LZ	310101100662000					17,475,000	
Calamba-Sta Cruz-F	amy Jct Rd - K0076 + 430 - K0077 + 802						
P00603874LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Calamba-Sta Cruz-Famy Jct Rd (S01706LZ) K0076 + 430 - K0077 + 802	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.706	17,125,500	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00603874LZ-EAO						349,500	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
3. P00603875LZ	310101100663000					33,192,000	
Daang Maharlika (L	.Z) - K0074 + 987 - K0075 + 400, K0076 + 124	4.25 - K0077 + 000					
P00603875LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LZ) (S01681LZ) K0074 + 987 - K0077 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		5.211	32,528,160	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00603875LZ-EAO						663,840	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
4. P00603876LZ Maspang H-way - K	310101100666000 (0072 + 030 - K0073 + 000					24,867,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603876LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Maspang H-way (S01729LZ) K0072 + 030 - K0073 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.904	24,369,660	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00603876LZ-EAO					497,340	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
5.	P00603877LZ	310101100664000				22,974,000	
	Daang Maharlika (Li	Z) - K0079 + 325 - K0079 + 500, K0090 + 39	91 - K0090 + 949				
	P00603877LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LZ) (S01681LZ) K0079 + 325 - K0090 + 949	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.381	22,514,520	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00603877LZ-EAO					459,480	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
6.	P00603878LZ	310101100667000				23,068,000	
	San Pablo-Calauan I	Rd - K0077 + 650 - K0078 + 623					
	P00603878LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sn Pablo-Calauan Rd (S01705LZ) K0077 + 650 - K0078 + 623	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.126	22,606,640	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00603878LZ-EAO					461,360	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
7.	P00603879LZ Daang Maharlika (Li K0090 + 196	310101100665000 Z) - K0087 + 300 - K0087 + 650, K0088 + 9 8	30 - K0089 + 200, K0089 +	355 -		<u>44,223,000</u>	
	P00603879LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LZ) (S01681LZ) K0087 + 300 - K0090 + 196	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.660	43,338,540	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603879LZ-EAO					884,460	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
8.	P00603880LZ Calamba-Sta Cruz-Fa	310101100661000 amy Jct Rd - K0072 +780 - K0073 + 454, K00	075 + 000 - K0076 + 440			<u>33,128,000</u>	
	P00603880LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Calamba-Sta Cruz-Famy Jct Rd (S01706LZ) K0072 +780 - K0076 + 440	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.206	32,465,440	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00603880LZ-EAO					662,560	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			25,415,000	
9.	P00603881LZ Sn Pablo-Rizal-Nagc	310103100948000 arlan-Liliw Rd - K0091 + 000 - K0092 + 998				25,415,000	
	P00603881LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sn Pablo-Rizal-Nagcarlan-Liliw Rd (S05817LZ) K0091 + 000 - K0092 + 998	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.996	24,906,700	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00603881LZ-EAO					508,300	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved		240,000,000	
10.	P00610211LZ Lipa City - Alaminos	310106100664000 Rd - K0076 + 306 - K0077 + 600				<u>100,000,000</u>	
	P00610211LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along Lipa City - Alaminos Rd (S01713LZ) K0076 + 306 - K0077 + 600	Rehabilitation of Paved Road	Lane Km	6.348	96,500,000	Central Office / Laguna 3rd District Engineering Office
	P00610211LZ-EAO					3,500,000	Central Office / Laguna 3rd District Engineering Office
11.	P00610212LZ Lipa City - Alaminos	310106100665000 Rd - K0077 + 600 - K0078 + 730				70,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00610212LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along Lipa City - Alaminos Rd (S01713LZ) K0077 + 600 - K0078 + 730	Rehabilitation of Paved Road	Lane Km	5.602	67,550,000	Central Office / Laguna 3rd District Engineering Office
	P00610212LZ-EAO					2,450,000	Central Office / Laguna 3rd District Engineering Office
12.	P00610231LZ Sn Pablo-Dolores Rc 332 - K0089 + 269	310106100765000 - K0087 + (-1386) - K0087 + (-386), K0087	+ (-020) - K0087 + 722, K	0088 +		70,000,000	
	P00610231LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along Sn Pablo-Dolores Rd (S01686LZ) K0087 + (-1386) - K0089 + 269	Rehabilitation of Paved Road	Lane Km	8.532	68,600,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00610231LZ-EAO					1,400,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction (nd Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>-</u>		22,499,000	
13.	-	310109100986000 arlan-Liliw Rd - K0089 + 415 - K0089 + 450 I + 072, K0094 + 080 - K0094 + 164	, K0089 + 554 - K0089 + 7	04,		22,499,000	
	P00604349LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Sn Pablo-Rizal-Nagcarlan-Liliw Rd (S05817LZ) K0089 + 415 - K0094 + 164	Construction of Road Slope Protection Structure	Square meters	1,486.000	22,049,020	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00604349LZ-EAO					449,980	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
		ervation - Construction / Upgrading / Reha Dads - Primary Roads	abilitation of Drainage ald	ong		13,000,000	
14.	P00604148LZ	310110100291000 31070 + (-368) - K0070 + 133				13,000,000	
	P00604148LZ-CW1	Construction of Drainage Structure along Road - along Maspang H-way (S01729LZ) K0070 + -368 - K0070 + 133	Construction of Drainage Structure along Road	Lineal meters	1,002.000	12,740,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604148LZ-EAO					260,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	servation - Construction / Upgrading / Reha Roads - Tertiary Roads	bilitation of Drainage al	ong		5,000,000	
15. P00604147LZ Sn Pablo-Rizal-Nat K0088 + 545 - K00	310112100314000 gcarlan-Liliw Rd - K0086 + 286 - K0086 + 295 88 + 560	, K0088 + 512 - K0088 + 5	520,		<u>5,000,000</u>	
P00604147LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Sn Pablo-Rizal-Nagcarlan-Liliw Rd (S05817LZ) K0086 + 286 - K0088 + 560	Construction of Drainage Structure along Road	Lineal meters	64.000	4,900,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00604147LZ-EAO					100,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
<u>Network</u>	Development - Road Widening - Primary Ro	ads			75,104,000	
16. P00606453LZ MSR Passing Pobla	310201100867000 acion Rd - K0081 + (-717) - K0081 + 234				68,500,000	
P00606453LZ-CW1	1 Road Widening - along MSR Passing Poblacion Rd (S01687LZ) K0081 + (-717) - K0081 + 234	Road Widening	Lane Km	1.902	66,102,500	Central Office / Laguna 3rd District Engineering Office
P00606453LZ-EAO					2,397,500	Central Office / Laguna 3rd District Engineering Office
17. P00606455LZ Maspang H-way -	310201100985000 K0072 + 199 - K0072 + 296				6,604,000	
P00606455LZ-CW1	1 Road Widening - along Maspang H-way (S01729LZ) K0072 + 199 - K0072 + 296	Road Widening	Lane Km	0.194	6,471,920	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00606455LZ-EAO					132,080	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
Network	Development - Road Widening - Tertiary Ro	ads			<u>153,300,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
18.	P00606451LZ	310203100503000				72,000,000	
	Lipa City - Alaminos	Rd - K0077 + 000 - K0078 + 000					
	P00606451LZ-CW1	Road Widening - along Lipa City - Alaminos Rd (S01713LZ) K0077 + 000 - K0078 + 000	Road Widening	Lane Km	2.000	69,480,000	Central Office / Laguna 3rd District Engineering Office
	P00606451LZ-EAO					2,520,000	Central Office / Laguna 3rd District Engineering Office
19.	P00606452LZ	310203100509000				81,300,000	
	Sn Pablo-Rizal-Nago	arlan-Liliw Rd - K0099 + 240 - K0099 + 828	8, K0099 + 841.80 - K0100	+ 389			
	P00606452LZ-CW1	Road Widening - at Specific Locations along Sn Pablo-Rizal-Nagcarlan-Liliw Rd (S05817LZ) K0099 + 240 - K0100 + 389	Road Widening	Lane Km	2.230	78,454,500	Central Office / Laguna 3rd District Engineering Office
	P00606452LZ-EAO					2,845,500	Central Office / Laguna 3rd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			136,000,000	
20.	P00608627LZ Alaminos-San Pablo	310204101843000 • City Bypass Road (Package G), Laguna				<u>68,000,000</u>	
	P00608627LZ-CW1	Construction of Gravel Road - Alaminos-San Pablo City Bypass Road (Package G), Laguna	Construction of Gravel Road	Lane Km	5.072	14,639,050	Central Office / Region IV-A
	P00608627LZ-CW2	Construction of Concrete Road - Alaminos-San Pablo City Bypass Road (Package G), Laguna	Construction of Concrete Road	Lane Km	2.536	24,925,950	
	P00608627LZ-ROW	ROW Acquisition - Alaminos-San Pablo City Bypass Road (Package G), Laguna	ROW Acquisition	Square meters	58,314.000	26,055,000	Central Office / Region IV-A
	P00608627LZ-EAO					2,380,000	Central Office / Region IV-A
21.	P00608628LZ Alaminos-San Pablo	310204101844000 O City Bypass Road (Package H), Laguna				<u>68,000,000</u>	
	P00608628LZ-CW1	Construction of Gravel Road - Alaminos-San Pablo City Bypass Road (Package H), Laguna	Construction of Gravel Road	Lane Km	5.100	14,639,050	Central Office / Region IV-A
	P00608628LZ-CW2	Construction of Concrete Road - Alaminos-San Pablo City Bypass Road (Package H), Laguna	Construction of Concrete Road	Lane Km	2.420	24,925,950	
	P00608628LZ-ROW	ROW Acquisition - Alaminos-San Pablo City Bypass Road (Package H), Laguna	ROW Acquisition	Square meters	58,314.000	26,055,000	Central Office / Region IV-A
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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608628LZ-EAO					2,380,000	Central Office / Region IV-A
	<u>Network E</u>	Development - Off-Carriageway Improveme	ent - Primary Roads			122,988,000	
22.	P00606450LZ Sn Pablo-Calauan R	310207100210000 2d - K0077 + 289 - K0077 + 433				<u>10,500,000</u>	
	P00606450LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Sn Pablo-Calauan Rd (S01705LZ) K0077 + 289 - K0077 + 433	Off-Carriageway Improvement: Paving of Shoulders	Square meters	864.000	10,290,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00606450LZ-EAO					210,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
23.	P00606454LZ	310207100209000				16,588,000	
	Daang Maharlika (L K0080 + 243	.Z) - K0079 + 1024 - K0080 + 000, K0079 + 9	70 - K0079 + 1024, K0080	+ 000 -			
	P00606454LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Daang Maharlika (LZ) (S01681LZ) K0079 + 970 - K0080 + 243	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,276.800	16,256,240	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00606454LZ-EAO					331,760	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
24.	P00610244LZ Daang Maharlika (L K0091 + 518	310207100186000 .Z) - K0080 + 815 - K0081 + 250, K0085 + 40	9 - K0086 + 1202, K0091 -	+ 388 -		<u>95,900,000</u>	
	P00610244LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - Daang Maharlika (LZ) - K0080 + 815 - K0081 + 250, K0085 + 409 - K0086 + 1202, K0091 + 388 - K0091 + 518	Off-Carriageway Improvement: Paving of Shoulders	Square meters	8,391.600	92,543,500	Central Office / Laguna 3rd District Engineering Office
	P00610244LZ-EAO					3,356,500	Central Office / Laguna 3rd District Engineering Office
	Network D	Development - Off-Carriageway Improveme	ent - Tertiary Roads			86,236,000	
25.	P00606456LZ Sn Pablo-Rizal-Nag	310209100360000 carlan-Liliw Rd - K0083 + 000 - K0083 + 637				<u>36,965,000</u>	

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00606456LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Sn Pablo-Rizal-Nagcarlan-Liliw Rd (S05817LZ) K0083 + 000 - K0083 + 637	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,065.100	36,225,700	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00606456LZ-EAO					739,300	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
26.	P00606457LZ Lipa City - Alaminos	310209100359000 Rd - K0076 + (-699) - K0076 + 225				49,271,000	
	P00606457LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Lipa City - Alaminos Rd (S01713LZ) K0076 + (-699) - K0076 + 225	Off-Carriageway Improvement: Paving of Shoulders	Square meters	5,359.200	48,285,580	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00606457LZ-EAO					985,420	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Bri	dges			44,550,000	
27.	P00605753LZ Kasay-an Br. (B0275	310303101262000 3LZ) along Sn Pablo-Dolores Rd				7,300,000	
	P00605753LZ-CW1	Retrofitting / Strengthening of Bridge - Kasay-an Br. (B02753LZ) along Sn Pablo-Dolores Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	7,154,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00605753LZ-EAO					146,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
28.	P00605754LZ	310303101264000	D.I.			12,250,000	
	Nagcarlan Br. (B031	43LZ) along Sn Pablo-Rizal-Nagcarlan-Liliw	Rd				
	P00605754LZ-CW1	Retrofitting / Strengthening of Bridge - Nagcarlan Br. (B03143LZ) along Sn Pablo-Rizal-Nagcarlan-Liliw Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	12,005,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605754LZ-EAO					245,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
29. P00605755LZ Alumbrado Br. (B0	310303101261000 3137LZ) along Calauan-Nagcarlan Bdry Rd				16,000,000	
P00605755LZ-CW1	Retrofitting / Strengthening of Bridge - Alumbrado Br. (B03137LZ) along Calauan-Nagcarlan Bdry Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	15,680,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00605755LZ-EAO					320,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
30. P00605756LZ Malikbe Br. (B0313	310303101263000 BGLZ) along Calauan-Nagcarlan Bdry Rd				9,000,000	
P00605756LZ-CW1	Retrofitting / Strengthening of Bridge - Malikbe Br. (B03136LZ) along Calauan-Nagcarlan Bdry Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	8,820,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00605756LZ-EAO					180,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
<u>Bridge - M</u>	/idening of Permanent Bridges				37,000,000	
31. P00605750LZ Sambat Br. (B0314	310305101593000 1LZ) along Sn Pablo-Calauan Rd				15,000,000	
P00605750LZ-CW1	Widening of Bridge - Sambat Br. (B03141LZ) along Sn Pablo-Calauan Rd	Widening of Bridge	Square meters	75.000	14,700,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00605750LZ-EAO					300,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
32. P00605751LZ Balatuin Br. (B028)	310305101591000 76LZ) along Daang Maharlika (LZ)				12,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00605751LZ-CW1	Widening of Bridge - Balatuin Br. (B02876LZ) along Daang Maharlika (LZ)	Widening of Bridge	Square meters	56.000	11,760,000	Laguna 3rd Districi Engineering Office / Laguna 3rc Districi Engineering Offic
	P00605751LZ-EAO					240,000	Laguna 3rd District Engineering Office / Laguna 3rc District Engineering Offic
3.	P00605752LZ MSR Br. (B02498LZ) a	310305101592000 along MSR Passing Poblacion Rd				10,000,000	
	P00605752LZ-CW1	Widening of Bridge - MSR Br. (B02498LZ) along MSR Passing Poblacion Rd	Widening of Bridge	Square meters	24.000	9,800,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00605752LZ-EAO					200,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	OO2: Protect Li	ves and Properties Against Major Floods			4 projects	175,907,000	0 0
	Constructio	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		175,907,000	
١.	P00620591LZ Construction of Slop Laguna	320101108110000 e Protection along Malamig River at Brgy.	Concepcion, San Pablo (City,		44,000,000	
	P00620591LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Malamig River at Brgy. Concepcion, San Pablo City, Laguna	Construction of Slope Protection Structure	Square meters	2,820.000	43,120,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00620591LZ-EAO					880,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
5.	P00620592LZ Construction of Slop Ibabang Taykin, Liliw	320101108111000 e Protection along Mamali River at Brgy. I I, Laguna	layang Taykin and Brgy.			44,000,000	
	P00620592LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Mamali River at Brgy. Ilayang Taykin and Brgy. Ibabang Taykin, Liliw, Laguna	Construction of Slope Protection Structure	Square meters	2,919.000	43,120,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620592LZ-EAO					880,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
36.	P00620593LZ	320101108112000				44,000,000	
	Construction of Slop Laguna	pe Protection along Nagcarlan River at Brg	y. Poblacion 2, Nagcarlar	Ι,			
	P00620593LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Nagcarlan River at Brgy. Poblacion 2, Nagcarlan, Laguna	Construction of Slope Protection Structure	Square meters	2,949.000	43,120,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00620593LZ-EAO					880,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
37.	P00620594LZ	320101108113000				43,907,000	
	Construction of Slop	pe Protection for Bungkol Bridge, Bungkol	River at Liliw, Laguna				
	P00620594LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection for Bungkol Bridge, Bungkol River at Liliw, Laguna	Construction of Slope Protection Structure	Square meters	2,868.000	43,028,860	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00620594LZ-EAO					878,140	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		-	40 projects	757,848,000	Engineering Office
		on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		<u>17,238,000</u>	
38.	P00634751LZ	300203102143000				7,238,000	
	Tayak Hills Road lea Laguna	ding to Tayak Nature, Adventure, and Wil	dlife Park, Brgy. Tala, Riz	al,			
	P00634751LZ-CW1	Construction of Concrete Road - Tayak Hills Road leading to Tayak Nature, Adventure, and Wildlife Park, Brgy. Tala, Rizal, Laguna	Construction of Concrete Road	Lane Km	1.268	7,093,240	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00634751LZ-EAO					144,760	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
39.	P00636418LZ Construction of Roa	300203102144000 d Leading to Tanaw De Rizal, Rizal, Lagur	ia			10,000,000	
	P00636418LZ-CW1	Construction of Concrete Road - Construction of Road Leading to Tanaw De Rizal, Rizal, Laguna	Construction of Concrete Road	Lane Km	1.255	9,800,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00636418LZ-EAO					200,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M	VUC) as per R.A. 11239			142,610,000	
40.	P00635943LZ Installation of Road Engineering	300214100192000 Signage and Solar Studs along National I	Road, Laguna 3rd District			30,000,000	
	P00635943LZ-CW1	Road Safety: Pavement markings - Installation of Road Signage and Solar Studs along National Road, Laguna 3rd District Engineering	Road Safety: Pavement markings	Lane Km	15.640	29,400,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00635943LZ-EAO					600,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
41.	P00635944LZ	300214100193000				18,323,000	
		ance (Asphalt Overlay) along MSR Passir + 460.3 - K0082 + 1453.5	ng Poblacion Rd - K0081 +	078 -			
	P00635944LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along MSR Passing Poblacion Rd - K0081 + 078 - K0081 + 254, K0082 + 460.3 - K0082 + 1453.5	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.873	17,956,540	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00635944LZ-EAO					366,460	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
42.	P00635945LZ	300214100194000				14,454,000	
		ance along Calauan-Nagcarlan Bdry Rd - , K0080 + 932 - K0081 + 200, K0089 + 000		0, KOO79			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635945LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Calauan-Nagcarlan Bdry Rd - K0077 + 200 - K0078 + 000, K0079 + 400 - K0079 + 900, K0080 + 932 - K0081 + 200, K0089 + 000 - K0089 + 317	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.420	14,164,920	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00635945LZ-EAO					289,080	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
43. P00635946LZ	300214100195000				49,833,000	
Preventive Mainten - K0079 + 255	ance along Daang Maharlika (LZ) - K0075 +	- 450 - K0076 + 000, K007	8 + 190			
P00635946LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (LZ) - K0075 + 450 - K0076 + 000, K0078 + 190 - K0079 + 255	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.060	48,836,340	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00635946LZ-EAO					996,660	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
44. P00635947LZ	300214100196000				30,000,000	
Repair/ Rehabilitati	on of Sn Pablo-Rizal-Nagcarlan-Liliw Rd - K	0101 + 000 - K0103 + 033				
P00635947LZ-CW1	Rehabilitation of Concrete Road - Repair/ Rehabilitation of Sn Pablo-Rizal-Nagcarlan-Liliw Rd - K0101 + 000 - K0103 + 033	Rehabilitation of Concrete Road	Lane Km	3.180	29,400,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00635947LZ-EAO					600,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads an	<u>d/or</u>		370,000,000	
	m the National Road/s leading to Major/ S	strategic Public Buildings,	<u>/</u>			
Facilities						
45. P00630670LZ Construction of Roa	300215101494000 d, Barangay Ibabang Palina, Liliw, Laguna				7,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630670LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Ibabang Palina, Liliw, Laguna	Construction of Concrete Road	Lane Km	0.505	6,860,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00630670LZ-EAO					140,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
46.	P00630671LZ	300215101499000				7,000,000	
	Construction of Roa	d, Brgy. Laguan, Liliw, Laguna					
	P00630671LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Laguan, Liliw, Laguna	Construction of Concrete Road	Lane Km	0.954	6,860,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00630671LZ-EAO					140,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
47.	P00636831LZ	300215100174000				60,000,000	
	Construction/Impro Pablo City, Laguna	vement of Circumferential Road at Sampa	aloc Lake, Brgy. Concepci	on, San			
	P00636831LZ-CW1	Construction of Concrete Road - Construction/Improvement of Circumferential Road at Sampaloc Lake, Brgy. Concepcion, San Pablo City, Laguna	Construction of Concrete Road	Lane Km	6.024	57,900,000	Central Office / Laguna 3rd District Engineering Office
	P00636831LZ-EAO					2,100,000	Central Office / Laguna 3rd District Engineering Office
48.	P00636951LZ Construction of Circ	300215101500000 umferential Road at Bunot Lake, Brgy. Co	ncepcion, San Pablo City,	, Laguna		20,000,000	
	P00636951LZ-CW1	Construction of Concrete Road - Construction of Circumferential Road at Bunot Lake, Brgy. Concepcion, San Pablo City, Laguna	Construction of Concrete Road	Lane Km	2.389	19,600,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00636951LZ-EAO					400,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
49.	P00638844LZ	300215100134000				67,000,000	
	Rehabilitation of Jct	. Daang Maharlika to San Francisco (Balo	c) Road, San Pablo City, La	aguna			
	P00638844LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Jct. Daang Maharlika to San Francisco (Baloc) Road, San Pablo City, Laguna	Rehabilitation of Concrete Road	Lane Km	9.580	64,655,000	Central Office / Laguna 3rd District Engineering Office
	P00638844LZ-EAO					2,345,000	Central Office / Laguna 3rd District Engineering Office
50.	P00638845LZ	300215100135000				52,000,000	
	Rehabilitation of Jct	. Daang Maharlika to Soledad Road, San	Pablo City, Laguna				
	P00638845LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Jct. Daang Maharlika to Soledad Road, San Pablo City, Laguna	Rehabilitation of Concrete Road	Lane Km	7.200	50,180,000	Central Office / Laguna 3rd District Engineering Office
	P00638845LZ-EAO					1,820,000	Central Office / Laguna 3rd District Engineering Office
51.	P00639179LZ	300215101495000				36,000,000	
	Rehabilitation of Jct	. Daang Maharlika to San Francisco (MED	EX) Road, San Pablo City,	Laguna			
	P00639179LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Jct. Daang Maharlika to San Francisco (MEDEX) Road, San Pablo City, Laguna	Rehabilitation of Concrete Road	Lane Km	4.280	35,280,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00639179LZ-EAO					720,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
52.	P00639180LZ	300215101496000				45,000,000	
	Rehabilitation of Jct	. Daang Maharlika to San Francisco Road	to San Gregorio Road, Sa	n Pablo			
	City, Laguna						
	P00639180LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Jct. Daang Maharlika to San Francisco Road to San Gregorio Road, San Pablo City, Laguna	Rehabilitation of Concrete Road	Lane Km	6.600	44,100,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00639180LZ-EAO					900,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
53.	P00639181LZ	300215101497000				40,000,000	
		. Daang Maharlika to San Gabriel Road, S	an Pablo City, Laguna			<u>-</u>	

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	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00639181LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Jct. Daang Maharlika to San Gabriel Road, San Pablo City, Laguna	Rehabilitation of Concrete Road	Lane Km	3.992	39,200,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00639181LZ-EAO					800,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
54.	P00639182LZ	300215101498000				36,000,000	
		ad, Brgy. San Marcos to Brgy. Dolores, Sa	n Pablo City, Laguna			<u></u>	
	P00639182LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. San Marcos to Brgy. Dolores, San Pablo City, Laguna	Rehabilitation of Concrete Road	Lane Km	5.650	35,280,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00639182LZ-EAO					720,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose B	Buildings/		34,000,000	
55.		300220100670000 ti-Purpose Building (Research Center Build ity, San Pablo City, Laguna	ding) at Laguna State			<u>16,000,000</u>	
	P00631818LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Research Center Building) at Laguna State Polytechnic University, San Pablo City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	15,680,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00631818LZ-EAO					320,000	Laguna 3rd District Engineering Office / Laguna 3rd
							District Engineering Office
56.	P00631819LZ	300220100671000				8,000,000	
56.		300220100671000 ti-Purpose Building in Barangay Dita & Bo	ngkol, Liliw, Laguna			<u>8,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00631819LZ-EAO					160,000	Laguna 3rd District Engineering Office / Laguna 3rc District Engineering Office
57.	P00637144LZ	300220100672000				10,000,000	
	Construction of Mult	i-Purpose Building at Brgy. West Poblaci	on, Rizal, Laguna				
	P00637144LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. West Poblacion, Rizal, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00637144LZ-EAO					200,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	Basic Infrast	tructure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional_		75,000,000	
	Road/s lead	ling to Major/ Strategic Public Buildings/	Facilities				
58.	P00632547LZ	300221101065000				5,000,000	
	Concreting of Road in	n Barangay San Lucas I, San Pablo City, La	aguna				
	P00632547LZ-CW1	Construction of Concrete Road - Concreting of Road in Barangay San Lucas I, San Pablo City, Laguna	Construction of Concrete Road	Lane Km	0.600	4,950,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00632547LZ-EAO					50,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
59.	P00632548LZ	300221101066000				12,500,000	
	Construction of Bridg	ge in Barangay San Antonio I, San Pablo (City, Laguna				
	P00632548LZ-CW1	Construction of Bridge - Construction of Bridge in Barangay San Antonio I, San Pablo City, Laguna	Construction of Bridge	Square meters	154.000	12,375,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00632548LZ-EAO					125,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
60.	P00632549LZ	300221101067000				12,500,000	
		ge in Barangay San Vicente, San Pablo Cit					

	25 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632549LZ-CW1	Construction of Bridge - Construction of Bridge in Barangay San Vicente, San Pablo City, Laguna	Construction of Bridge	Square meters	154.000	12,375,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00632549LZ-EAO					125,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
61.	P00632550LZ	300221101070000				20,000,000	
	Rehabilitation of Ro	ad, San Pablo City, Laguna					
	P00632550LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, San Pablo City, Laguna	Rehabilitation of Concrete Road	Lane Km	3.403	19,800,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00632550LZ-EAO					200,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
62.	P00640335LZ	300221101068000				15,000,000	
	Rehabilitation of Ro	ad in Brgy. Prinza, Calauan, Laguna					
	P00640335LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in Brgy. Prinza, Calauan, Laguna	Rehabilitation of Concrete Road	Lane Km	3.208	14,850,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00640335LZ-EAO					150,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
63.	P00640336LZ	300221101069000	.			10,000,000	
	Rehabilitation of Ro Laguna	ad, Barangay Santisimo Rosario to Barang	ay San Isidro, San Pablo (City,			
	P00640336LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Santisimo Rosario to Barangay San Isidro, San Pablo City, Laguna	Rehabilitation of Concrete Road	Lane Km	2.282	9,900,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00640336LZ-EAO					100,000	Laguna 3rd Distric Engineering Office / Laguna 3rc Distric Engineering Offic
	Basic Infras	tructure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port_		119,000,000	
	Social Servi	ces					
64.	P00634025LZ	300226101768000				3,000,000	
	Construction (Comp	letion) of Multi-Purpose Building in Bara	ngay Mabacan, Calauan, I	.aguna			
	P00634025LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Mabacan, Calauan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00634025LZ-EAO					30,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
65.	P00634026LZ	300226101769000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay 4, Alamino	s, Laguna				
	P00634026LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 4, Alaminos, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00634026LZ-EAO					50,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
66.	P00634027LZ	300226101770000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Imok, Cala	uan, Laguna				
	P00634027LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Imok, Calauan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00634027LZ-EAO					50,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
67.	P00634028LZ	300226101771000				5,000,000	
		ti-Purpose Building, Barangay Pauli 2, Riz	allaguna				

Based on General Appropriations Act

P0063402912 20022610172000 Construction of Multi-Purpose Building Building S.000 14,950,000 P0063402912 20022610172000 Construction of Multi-Purpose Building, Liliw, Laguna Construction of Multi-Purpose Building, Liliw, Laguna S.000 14,950,000 P0063402912 20022610172000 Construction of Multi-Purpose Building, Liliw, Laguna Construction of Multi-Purpose Building, Liliw, Laguna S.000 14,950,000 P0063402912 20022610177000 Construction of Multi-Purpose Building, Liliw, Laguna Construction of Multi-Purpose Building, Liliw, Laguna S.000 14,950,000 Laguna 37 Detrin Engineering Officiants P0063402912 Construction of Multi-Purpose Building, Liliw, Laguna Construction of Multi-Purpose Building, Liliw, Laguna S.000 14,950,000 Laguna 37 Detrin Engineering Officiants P0063402912 Construction of Multi-Purpose Building, Nagarata, Laguna Construction of Multi-Purpose Building, Nagarata, Laguna Construction of Multi-Purpose Building, Nagarata, Laguna S.000 14,850,000 Laguna 37 Detrin Engineering Officiants P0063403012 Construction of Multi-Purpose Building, Nagarata, Laguna Construction of Multi-Purpose Building, Nagarata, Laguna Construction of Multi-Purpose Building, Nagarata, Laguna Construction of Multi-Purpose Building, San Pablo Chy, Laguna Construction of Multi-Purpose Building, San Pablo Chy, Laguna Construction of Multi-Purpose Building, San Pablo Chy,		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Engineering Offic //2gun3 3/ Distribution Engineering Offic //2gun3 //2gun3 //		P00634028LZ-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	4,950,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
Construction of Multi-Purpose Building, Liliw, Laguna Construction of Multi Purpose Building. Construction of Multi Purpose Building. Construction of Multi Purpose Building. S.000 1,4,50,000 Laguna 3rd Distriction of Multi Purpose Building. P0063402912-EA0 P0063402912-EA0 Image: Pooles Public Purpose Building. S.000 1,4,50,000 Laguna 3rd Distriction of Multi-Purpose Building. P0063402912-EA0 Image: Pooles Public Purpose Building. S.000 15,0000 Laguna 3rd Distriction of Multi-Purpose Building. S.000 14,450,000 Laguna 3rd Distriction of Multi-Purpose Building. P0063403012 300226101773000 Image: Public Purpose Building. Construction of Multi-Purpose Building. S.000 14,450,000 Laguna 3rd Distriction of Multi-Purpose Building. S.000 Laguna 3rd Distriction of Multi-Purpose Building. S.0000 S.0000 S.00		P00634028LZ-EAO					50,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
Building - Construction of Multi-Purpose Building, Liliw, Laguna Multi Purpose Building Buildings Buildings Fighneering Offic Distri- Engineering Offic (Laguna 3 dd Distri- Engineering Offic (Laguna 3 dd) (Laguna 3 dd Distri- Engineering Offic (Laguna 3 dd) (Laguna 3	68.						<u>15,000,000</u>	
 Ponosado301Z 300226101773000 Construction of Multi-Purpose Building, Nagcarlan, Laguna Ponosado301Z-CW1 Construction of Multi-Purpose Building, Nagcarlan, Building Ponosado301Z-CW1 Construction of Multi-Purpose Building, Nagcarlan, Building Ponosado301Z-EAO Ponosado311Z S00226101782000 Construction of Multi-Purpose Building, San Pablo City, Laguna Ponosad0311Z-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building, San Pablo City, Laguna Ponosad0311Z-CW1 Construction of Multi Purpose Building, San Pablo Building Ponosad0311Z-CW1 Construction of Multi Purpose Building, San Pablo Building Ponosad0311Z-CW1 Construction of Multi Purpose Building, San Pablo Building Ponosad0311Z-CW1 Construction of Multi Purpose Building, San Pablo Building Ponosad0311Z-CW1 Construction of Multi Purpose Building, San Pablo Building Ponosad0311Z-CW1 Construction of Multi Purpose Building, San Pablo Building Ponosad0311Z-CW1 Construction of Multi Purpose Building, San Pablo Building Ponosad0311Z-CW1 Construction of Multi Purpose Building, San Pablo Building City, Laguna City, Laguna<td></td><td>P00634029LZ-CW1</td><td>Building - Construction of Multi-Purpose Building, Liliw,</td><td>Multi Purpose</td><td></td><td>5.000</td><td>14,850,000</td><td>Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office</td>		P00634029LZ-CW1	Building - Construction of Multi-Purpose Building, Liliw,	Multi Purpose		5.000	14,850,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
Construction of Multi-Purpose Building, Nagcarlan, Laguna P00634030L2-CW1 Construction of Multi-Purpose Building, Nagcarlan, Laguna Construction of Multi-Purpose Building, Nagcarlan, Laguna Number of Suddings		P00634029LZ-EAO					150,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
Building - Construction of Multi-Purpose Building, Nagcarlan, Laguna Multi Purpose Building Buildings Engineering Offic / Laguna 3r P00634030LZ-EAO 150,000 Laguna 3rd Distrit Engineering Offic / Laguna 3r 150,000 Laguna 3rd Distrit Engineering Offic / Laguna 3r 70. P00634031LZ 300226101782000 25,000,000 25,000,000 Construction of Multi-Purpose Building, San Pablo City, Laguna Construction of Multi Purpose Number of 9.000 24,750,000 Laguna 3rd Distrit Engineering Offic / Laguna 3r P00634031LZ-CW1 Construction of Multi-Purpose Building, San Pablo Construction of Multi Purpose Building Number of 9.000 24,750,000 Laguna 3rd Distrit Engineering Offic / Laguna 3r P00634031LZ-EAO Construction of Multi-Purpose Building, San Pablo Building 250,000 Laguna 3rd Distrit Engineering Offic / Laguna 3r P00634031LZ-EAO Z50,000 Laguna 3rd Distrit Engineering Offic / Laguna 3r Distrit Engineering Offic / Laguna 3r Distrit Engineering Offic	69.						15,000,000	
Engineering Office Laguna 3r Distric Engineering Office Substriction of Multi-Purpose Building, San Pablo City, Laguna P00634031LZ-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building City, Laguna P00634031LZ-EAO P00634031LZ-EAO P00634031LZ-EAO P00634031LZ-EAO Engineering Office Laguna 3rd Distric Engineering Off		P00634030LZ-CW1	Building - Construction of Multi-Purpose Building, Nagcarlan,	Multi Purpose		5.000	14,850,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
Construction of Multi-Purpose Building, San Pablo City, Laguna P00634031LZ-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building, San Pablo Building City, Laguna P00634031LZ-EAO P00634031LZ-EAO Construction of Multi Purpose Construction of Multi Purpose Building City, Laguna City, Lagun		P00634030LZ-EAO					150,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
Building - Construction of Multi Purpose Buildings Engineering Office Multi-Purpose Building, San Pablo Building / Laguna 3r City, Laguna Districe Engineering Office P00634031LZ-EAO 250,000 Laguna 3rd Districe Figure arrow Laguna 3rd Districe Engineering Office Figure arrow Engineering Office Laguna 3rd Districe Figure arrow Engineering Office Engineering Office Figure arrow Engin	70.			a			25,000,000	
Engineering Offic / Laguna 3r Distric Engineering Offic		P00634031LZ-CW1	Building - Construction of Multi-Purpose Building, San Pablo	Multi Purpose		9.000	24,750,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
		P00634031LZ-EAO					250,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
71.	P00640990LZ	300226101774000				5,000,000	
	Construction of Mu	lti-Purpose Building in Brgy. San Bartolome	e, San Pablo City, Laguna	1			
	P00640990LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. San Bartolome, San Pablo City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00640990LZ-EAO					50,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
72.	P00640991LZ	300226101775000				5,000,000	
	Construction of Mu	lti-Purpose Building in Brgy. San Lucas 1, S	an Pablo City, Laguna				
	P00640991LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. San Lucas 1, San Pablo City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00640991LZ-EAO					50,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
73.	P00640992LZ	300226101776000				5,000,000	
	Construction of Mu	lti-Purpose Building in Brgy. Santa Monica,	, San Pablo City, Laguna				
	P00640992LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. Santa Monica, San Pablo City, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
	P00640992LZ-EAO					50,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
74.	P00640993LZ	300226101777000				20,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Banca-Banc	a, Victoria, Laguna				
	P00640993LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Banca-Banca, Victoria, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00640993LZ-EAO					200,000	Laguna 3rd District Engineering Office / Laguna 3rc District Engineering Office
75.	P00640994LZ Construction (Comp	300226101778000 letion) of Multi-Purpose Building, Barar	igay Nanhaya, Victoria, Lag	guna		3,000,000	
	P00640994LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Nanhaya, Victoria, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Laguna 3rd District Engineering Office / Laguna 3rc District Engineering Offic
	P00640994LZ-EAO					30,000	Laguna 3rd Distric Engineering Office / Laguna 3rc Distric Engineering Offic
76.	P00640995LZ Construction (Comp	300226101779000 letion) of Multi-Purpose Building, Barar	igav Sulsuguin. Nagcarlan.	Laguna		3,000,000	
	P00640995LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sulsuguin, Nagcarlan, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Laguna 3rd Distric Engineering Office / Laguna 3rc Distric Engineering Offic
	P00640995LZ-EAO					30,000	Laguna 3rd Distric Engineering Offic / Laguna 3rd Distric Engineering Offic
77.	P00640996LZ Construction of Mu	300226101780000 ti-Purpose Building, Brgy. Bayate, Liliw,	Laguna			5,000,000	
	P00640996LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bayate, Liliw, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Laguna 3rd District Engineering Office / Laguna 3rc District Engineering Office
	P00640996LZ-EAO					50,000	Laguna 3rd District Engineering Office / Laguna 3rd District
	Local Program	(LP)		<u>-</u>	<u>1</u> projects	15,000,000	Engineering Office
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fa	cilities - National Building	<u>Program</u>		15,000,000	
78.	P00655124LZ Construction of Eva	300105200716000 cuation Center (Phase 1) in Victoria, Lag	una			15,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655124LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center (Phase 1) in Victoria, Laguna	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office
P00655124LZ-EAO					300,000	Laguna 3rd District Engineering Office / Laguna 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Quezon 1st District	Engineering Office			175	projects	7,610,608,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>70</u>	projects	5,771,874,000	
	Asset Pres	ervation - Preventive Maintenance - Second	lary Roads				1,047,012,000	
1.	P00609325LZ	310102100933000					47,012,000	
	Famy-Real-Infanta-	Dinahican Port Rd - K0096 + 100 - K0099 + 1	.00					
	P00609325LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Famy-Real-Infanta-Dinahican Port Rd - K0096 + 100 - K0099 + 100	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	6.008	46,071,760	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00609325LZ-EAO						940,240	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
2.	P00610111LZ	310102100801000					100,000,000	
	•	Dinahican Port Rd - K0094 + 882 - K0096 + C 3 + 000, K0104 + 000 - K0104 + 217, K0105 +	-	-				
	P00610111LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Famy-Real-Infanta-Dinahican Port Rd - K0094 + 882 - K0096 + 000, K0100 + 618 - K0100 + 916, K0101 + 611 - K0103 + 000, K0104 + 000 - K0104 + 217, K0105 + 000 - K0107 + 134, K0109 + 000 - K0110 + 240	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	12.206	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00610111LZ-EAO						3,500,000	Central Office / Quezon 1st District Engineering Office
3.	P00610112LZ	310102100802000					100,000,000	
	Famy-Real-Infanta-	Dinahican Port Rd - K0110 + 240 - K0113 + 3	86, K0113 + 461 - K0117	+ 080				
	P00610112LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Famy-Real-Infanta-Dinahican Port Rd - K0110 + 240 - K0113 + 386, K0113 + 461 - K0117 + 080	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	12.208	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00610112LZ-EAO						3,500,000	Central Office / Quezon 1st District Engineering Office
4.	•	310102100803000 Dinahican Port Rd - K0117 + 080 - K0117 + 8 1 + 494, K0122 + 500 - K0123 + 804, K0126 +	-	+ 283,			<u>100,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00610113LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Famy-Real-Infanta-Dinahican Port Rd - K0117 + 080 - K0117 + 839, K0117 + 864 - K0119 + 283, K0119 + 336 - K0121 + 494, K0122 + 500 - K0123 + 804, K0126 + 064 - K0126 + 521	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.200	96,500,000	Central Office / Quezon 1st District Engineering Office
P00610113LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
5. P00610114LZ	310102100804000				100,000,000	
K0129 + 044 - K013	-Dinahican Port Rd - K0126 + 521 - K0127 + 60 + 365, K0132 + 018 - K0133 + 939, K0133 36 + 566 - K0136 + 626, K0138 + 591 - K0138	+ 954 - K0134 + 724, K01	-			
P00610114LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Famy-Real-Infanta-Dinahican Port Rd - K0126 + 521 - K0127 + 685, K0127 + 701 - K0127 + 901, K0129 + 044 - K0130 + 365, K0132 + 018 - K0133 + 939, K0133 + 954 - K0134 + 724, K0134 + 835 - K0134 + 875, K0136 + 566 - K0136 + 626, K0138 + 591 - K0139 + 180	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.200	96,500,000	Central Office / Quezon 1st District Engineering Office
P00610114LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
 P00610115LZ Famy-Real-Infanta K0148 + 000 - K014 	310102100805000 -Dinahican Port Rd - K0139 + 180 - K0142 + I8 + 180	370, K0142 + 382 - K0145	; + 000 <i>,</i>		<u>100,000,000</u>	
P00610115LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Famy-Real-Infanta-Dinahican Port Rd - K0139 + 180 - K0142 + 370, K0142 + 382 - K0145 + 000, K0148 + 000 - K0148 + 180	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.210	96,500,000	Central Office / Quezon 1st District Engineering Office
P00610115LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
 P00610116LZ Lucena - Tayabas - + 833 - K0135 + 000 	310102100806000 Lucban - Sampaloc - Mauban Port Rd - K01 D	29 + (-216) - K0132 + 752	, K0132		<u>100,000,000</u>	

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00610116LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lucena - Tayabas - Lucban - Sampaloc - Mauban Port Rd - K0129 + (-216) - K0132 + 752, K0132 + 833 - K0135 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.194	96,500,000	Central Office , Quezon 1st Distric Engineering Offic
P00610116LZ-EAO					3,500,000	Central Office , Quezon 1st Distric Engineering Offic
3. P00610117LZ Lucena - Tayabas - L 039 - K0141 + 350	310102100807000 ucban - Sampaloc - Mauban Port Rd - K013	35 + 000 - K0140 + 019, K	0140 +		<u>100,000,000</u>	
P00610117LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lucena - Tayabas - Lucban - Sampaloc - Mauban Port Rd - K0135 + 000 - K0140 + 019, K0140 + 039 - K0141 + 350	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.540	96,500,000	Central Office , Quezon 1st Distric Engineering Offic
P00610117LZ-EAO					3,500,000	Central Office , Quezon 1st Distric Engineering Offic
 P00610118LZ Tayabas - Mainit - N 713 - K0147 + 270 	310102100808000 1auban Rd - K0141 + 000 - K0143 + 632, K0	143 + 702 - K0144 + 705,	K0144 +		<u>100,000,000</u>	
P00610118LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tayabas - Mainit - Mauban Rd - K0141 + 000 - K0143 + 632, K0143 + 702 - K0144 + 705, K0144 + 713 - K0147 + 270	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.202	96,500,000	Central Office , Quezon 1st Distric Engineering Offic
P00610118LZ-EAO					3,500,000	Central Office , Quezon 1st Distric Engineering Offic
 P00610119LZ Tayabas - Mainit - M 320 - K0153 + 450 	310102100809000 1auban Rd - K0147 + 270 - K0151 + 178, K0	151 + 204 - K0153 + 284,	K0153 +		<u>100,000,000</u>	
P00610119LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tayabas - Mainit - Mauban Rd - K0147 + 270 - K0151 + 178, K0151 + 204 - K0153 + 284, K0153 + 320 - K0153 + 450	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.212	96,500,000	Central Office , Quezon 1st District Engineering Offic
P00610119LZ-EAO					3,500,000	Central Office , Quezon 1st District Engineering Offic
11. P00610120LZ	310102100810000 Nauban Rd - K0153 + 450 - K0154 + 902, K0	154 . 014 . 00155 . 784	K0455 .		100,000,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00610120LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tayabas - Mainit - Mauban Rd - K0153 + 450 - K0154 + 902, K0154 + 914 - K0155 + 784, K0155 + 806 - K0157 + 592, K0157 + 613 - K0159 + 639	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.200	96,500,000	Central Office / Quezon 1st District Engineering Office
P00610120LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction c	of Roads with Slips, Slope	2		1,059,000,000	
	nd Landslide - Secondary Roads					
12. P00604350LZ Famy-Real-Infanta-I	310108100866000 Dinahican Port Rd - K0109 + 650 - K0109 + 1	710			70,000,000	
P00604350LZ-CW1	Construction of Road Slope Protection Structure - along Famy-Real-Infanta-Dinahican Port Rd (S01542LZ) K0109 + 650 - K0109 + 710	Construction of Road Slope Protection Structure	Square meters	2,336.000	67,550,000	Central Office / Quezon 1st District Engineering Office
P00604350LZ-EAO					2,450,000	Central Office / Quezon 1st District Engineering Office
13. P00604351LZ Jct Lucban-Luisiana	310108101117000 Rd - K0133 + 307 - K0133 + 436				<u>15,000,000</u>	
P00604351LZ-CW1	Construction of Road Slope Protection Structure - along Jct Lucban-Luisiana Rd (S01547LZ) K0133 + 307 - K0133 + 436	Construction of Road Slope Protection Structure	Square meters	1,260.000	14,700,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00604351LZ-EAO					300,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
14. P00604368LZ Mauban-Tignoan Rc	310108101118000 - K0167 + 267 - K0167 + 318				40,000,000	
P00604368LZ-CW1	Construction of Road Slope Protection Structure - along Mauban-Tignoan Rd (S01552LZ) K0167 + 267 - K0167 + 318	Construction of Road Slope Protection Structure	Square meters	1,034.000	39,200,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00604368LZ-EAO					800,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
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UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
15. P0060 Famy		310108100853000 a - Dinahican Port Rd - K0112+430 - K0112	+490			100,000,000	
P0060	99247LZ-CW1	Construction of Road Slope Protection Structure - along Famy-Real-Infanta-Dinahican Port Rd (S01542LZ) K0112 + 430 - K0112 + 490	Construction of Road Slope Protection Structure	Square meters	3,773.000	96,500,000	Central Office / Quezon 1st District Engineering Office
P0060	99247LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
16. P0060 Famy		310108100854000 a - Dinahican Port Rd - K0112+490 - K0112	+550			100,000,000	
P0060	99248LZ-CW1	Construction of Road Slope Protection Structure - along Famy-Real-Infanta-Dinahican Port Rd (S01542LZ) K0112 + 490 - K0112 + 550	Construction of Road Slope Protection Structure	Square meters	3,773.000	96,500,000	Central Office / Quezon 1st District Engineering Office
P0060	09248LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
17. P0060 Famy		310108100855000 a - Dinahican Port Rd - K0112+550 - K0112	+610			100,000,000	
P0060	99249LZ-CW1	Construction of Road Slope Protection Structure - along Famy-Real-Infanta-Dinahican Port Rd (S01542LZ) K0112 + 550 - K0112 + 610	Construction of Road Slope Protection Structure	Square meters	3,773.000	96,500,000	Central Office / Quezon 1st District Engineering Office
P0060	9249LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
18. P0060 Mauba		310108100856000 Rd, Real Side - K0124+740 - K0124+800				<u>68,000,000</u>	
P0060	99250LZ-CW1	Construction of Road Slope Protection Structure - along Mauban-Tignoan Rd (S01553LZ) K0124 + 740 - K0124 + 800	Construction of Road Slope Protection Structure	Square meters	2,557.000	65,620,000	Central Office / Quezon 1st District Engineering Office
P0060	09250LZ-EAO					2,380,000	Central Office / Quezon 1st District Engineering Office
19. P0060 Mariki		310108100857000 - K0097+200 - K0097+300				<u>68,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609251LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0097 + 200 - K0097 + 300	Construction of Road Slope Protection Structure	Square meters	2,557.000	65,620,000	Central Office / Quezon 1st District Engineering Office
	P00609251LZ-EAO					2,380,000	Central Office / Quezon 1st District Engineering Office
20.	P00609252LZ Mauban-Tignoan Ro	310108100858000 d, Real Side - K0116+480 - K0116+530				68,000,000	
	P00609252LZ-CW1	Construction of Road Slope Protection Structure - along Mauban-Tignoan Rd (S01553LZ) K0116 + 480 - K0116 + 530	Construction of Road Slope Protection Structure	Square meters	2,557.000	65,620,000	Central Office / Quezon 1st District Engineering Office
	P00609252LZ-EAO					2,380,000	Central Office / Quezon 1st District Engineering Office
21.	P00609253LZ Famy - Real - Dinahi	310108100859000 ican Port Rd - K0111+000 - K0111+060				70,000,000	
	P00609253LZ-CW1	Construction of Road Slope Protection Structure - along Famy-Real-Infanta-Dinahican Port Rd (S01542LZ) K0111 + 000 - K0111 + 060	Construction of Road Slope Protection Structure	Square meters	2,663.000	67,550,000	Central Office / Quezon 1st District Engineering Office
	P00609253LZ-EAO					2,450,000	Central Office / Quezon 1st District Engineering Office
22.	P00609254LZ Famy - Real - Dinahi	310108100860000 ican Port Rd - K0112+610 - K0112+670				100,000,000	
	P00609254LZ-CW1	Construction of Road Slope Protection Structure - along Famy-Real-Infanta-Dinahican Port Rd (S01542LZ) K0112 + 610 - K0112 + 670	Construction of Road Slope Protection Structure	Square meters	3,773.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00609254LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
23.	P00609255LZ Famy - Real - Infanta	310108100861000 a - Dinahican Port Rd - K0113+800 - K0113+9	00			100,000,000	
	P00609255LZ-CW1	Construction of Road Slope Protection Structure - along Famy-Real-Infanta-Dinahican Port Rd (S01542LZ) K0113 + 800 - K0113 + 900	Construction of Road Slope Protection Structure	Square meters	3,773.000	96,500,000	Central Office / Quezon 1st District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00609255LZ-EAO					3,500,000	Central Office , Quezon 1st Distric Engineering Offic
24.	P00609256LZ	310108100862000				60,000,000	
	Famy - Real - Dinahi	ican Port Rd - K0104+940 - K0104+970					
	P00609256LZ-CW1	Construction of Road Slope Protection Structure - along Famy-Real-Infanta-Dinahican Port Rd (S01542LZ) K0104 + 940 - K0104 + 970	Construction of Road Slope Protection Structure	Square meters	2,253.000	57,900,000	Central Office , Quezon 1st Distric Engineering Offic
	P00609256LZ-EAO					2,100,000	Central Office , Quezon 1st Districi Engineering Offic
25.	P00609257LZ Mauban - Tignoan F	310108100863000 Rd, Mauban Side - K0167+318 - K0167+410				100,000,000	
	P00609257LZ-CW1	Construction of Road Slope Protection Structure - along Mauban-Tignoan Rd (S01552LZ) K0167 + 318 - K0167 + 410	Construction of Road Slope Protection Structure	Square meters	3,773.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00609257LZ-EAO					3,500,000	Central Office , Quezon 1st District Engineering Offic
		ervation - Rehabilitation/ Reconstruction o nd Landslide - Tertiary Roads	f Roads with Slips, Slope	<u>•</u>		2,380,000,000	
26.	P00604352LZ Marikina-Infanta Ro	310109100831000 I - K0102 + 580 - K0102 + 615				<u>100,000,000</u>	
	P00604352LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0102 + 580 - K0102 + 615	Construction of Road Slope Protection Structure	Square meters	3,347.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604352LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
27.	P00604353LZ Marikina-Infanta Ro	310109100833000 I - K0112 + 030 - K0112 + 100				100,000,000	
	P00604353LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0112 + 030 - K0112 + 100	Construction of Road Slope Protection Structure	Square meters	3,347.000	96,500,000	Central Office / Quezon 1st District Engineering Office
						3,500,000	Central Office /
	P00604353LZ-EAO					3,500,000	Quezon 1st District Engineering Office
28.	P00604354LZ	310109100834000 I - K0112 + 105 - K0112 + 210				100,000,000	Quezon 1st District

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604354LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0112 + 105 - K0112 + 210	Construction of Road Slope Protection Structure	Square meters	3,347.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604354LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
29.	P00604355LZ Marikina-Infanta Ro	310109100835000 d - K0112 + 308 - K0112 + 350				100,000,000	
	P00604355LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0112 + 308 - K0112 + 350	Construction of Road Slope Protection Structure	Square meters	3,347.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604355LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
30.	P00604356LZ Marikina-Infanta Ro	310109100836000 d - K0112 + 505 - K0112 + 541				<u>100,000,000</u>	
	P00604356LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0112 + 505 - K0112 + 541	Construction of Road Slope Protection Structure	Square meters	3,267.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604356LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
31.	P00604357LZ Marikina-Infanta Ro	310109100837000 d - K0113 + 210 - K0113 + 280				100,000,000	
	P00604357LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0113 + 210 - K0113 + 280	Construction of Road Slope Protection Structure	Square meters	3,267.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604357LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
32.	P00604358LZ Marikina-Infanta Ro	310109100838000 d - K0114 + 360 - K0114 + 480				100,000,000	
	P00604358LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0114 + 360 - K0114 + 480	Construction of Road Slope Protection Structure	Square meters	3,347.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604358LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
33.	P00604359LZ Marikina-Infanta Re	310109100839000 d - K0114 + 580 - K0114 + 610				<u>60,000,000</u>	
	P00604359LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0114 + 580 - K0114 + 610	Construction of Road Slope Protection Structure	Square meters	1,999.000	57,900,000	Central Office / Quezon 1st District Engineering Office
	P00604359LZ-EAO					2,100,000	Central Office / Quezon 1st District Engineering Office
34.	P00604360LZ	310109100840000				100,000,000	
	Marikina-Infanta Ro	d - K0114 + 610 - K0114 + 650					
	P00604360LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0114 + 610 - K0114 + 650	Construction of Road Slope Protection Structure	Square meters	3,347.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604360LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
35.	P00604361LZ	310109100841000				100,000,000	
	Marikina-Infanta Ro	d - K0116 + 300 - K0116 + 400					
	P00604361LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0116 + 300 - K0116 + 400	Construction of Road Slope Protection Structure	Square meters	3,347.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604361LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
36.	P00604362LZ Marikina-Infanta Re	310109100842000 d - K0116 + 400 - K0116 + 500				100,000,000	
	P00604362LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0116 + 400 - K0116 + 500	Construction of Road Slope Protection Structure	Square meters	3,347.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604362LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
37.	P00604363LZ	310109100843000				70,000,000	
	Marikina-Infanta Ro	d - K0117 + 000 - K0117 + 060					
	P00604363LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0117 + 000 - K0117 + 060	Construction of Road Slope Protection Structure	Square meters	2,336.000	67,550,000	Central Office / Quezon 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604363LZ-EAO					2,450,000	Central Office / Quezon 1st District Engineering Office
38.	P00604364LZ	310109100844000				100,000,000	
	Marikina-Infanta Ro	J - K0117 + 654 - K0117 + 685					
	P00604364LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0117 + 654 - K0117 + 685	Construction of Road Slope Protection Structure	Square meters	3,347.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604364LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
39.	P00604365LZ Marikina-Infanta Rc	310109100845000 - K0117 + 980 - K0118+ 010				70,000,000	
	P00604365LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0117 + 980 - K0118+ 010	Construction of Road Slope Protection Structure	Square meters	2,336.000	67,550,000	Central Office / Quezon 1st District Engineering Office
	P00604365LZ-EAO					2,450,000	Central Office / Quezon 1st District Engineering Office
40.	P00604366LZ	310109100846000				100,000,000	
	Marikina-Infanta Ro	d - K0120 + 121 - K0120 + 200					
	P00604366LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0120 + 121 - K0120 + 200	Construction of Road Slope Protection Structure	Square meters	3,447.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604366LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
41.	P00604367LZ Marikina-Infanta Rc	310109100847000 d - K0121 + 540 - K0121 + 600				100,000,000	
	P00604367LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0121 + 540 - K0121 + 600	Construction of Road Slope Protection Structure	Square meters	3,447.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00604367LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
42.	P00609258LZ Marikina-Infanta Ro	310109100848000 d - K0096+900 - K0097+100				100,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609258LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0096 + 900 - K0097 + 100	Construction of Road Slope Protection Structure	Square meters	3,773.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00609258LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
43.	P00609259LZ	310109100849000				80,000,000	
	Marikina-Infanta Ro	i - K0100+520 - K0100+650					
	P00609259LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0100 + 520 - K0100 + 650	Construction of Road Slope Protection Structure	Square meters	3,013.000	77,200,000	Central Office / Quezon 1st District Engineering Office
	P00609259LZ-EAO					2,800,000	Central Office / Quezon 1st District Engineering Office
44.		310109100850000 i - K0100+850 - K0101+000				100,000,000	
	P00609260LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0100 + 850 - K0101 + 000	Construction of Road Slope Protection Structure	Square meters	3,773.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00609260LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
45.	P00609261LZ Marikina-Infanta Ro	310109100851000 I - K0101+200 - K0101+320				80,000,000	
	P00609261LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0101 + 200 - K0101 + 320	Construction of Road Slope Protection Structure	Square meters	3,013.000	77,200,000	Central Office / Quezon 1st District Engineering Office
	P00609261LZ-EAO					2,800,000	Central Office / Quezon 1st District Engineering Office
46.	P00609262LZ Marikina-Infanta Ro	310109100852000 - K0101+580 - K0101+650				80,000,000	
	P00609262LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0101 + 580 - K0101 + 650	Construction of Road Slope Protection Structure	Square meters	3,013.000	77,200,000	Central Office / Quezon 1st District Engineering Office
	P00609262LZ-EAO					2,800,000	Central Office / Quezon 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
47.	P00609263LZ Marikina-Infanta Ro	310109100853000 I - K0101+850 - K0102+000				100,000,000	
	P00609263LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0101 + 850 - K0102 + 000	Construction of Road Slope Protection Structure	Square meters	3,773.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00609263LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
48.	P00609264LZ Marikina-Infanta Ro	310109100854000 I - K0102+000 - K0102+120				80,000,000	
	P00609264LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0102 + 000 - K0102 + 120	Construction of Road Slope Protection Structure	Square meters	3,013.000	77,200,000	Central Office / Quezon 1st District Engineering Office
	P00609264LZ-EAO					2,800,000	Central Office / Quezon 1st District Engineering Office
49.	P00609265LZ Marikina-Infanta Ro	310109100855000 - K0102+850 - K0103+100				80,000,000	
	P00609265LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0102 + 850 - K0103 + 100	Construction of Road Slope Protection Structure	Square meters	3,013.000	77,200,000	Central Office / Quezon 1st District Engineering Office
	P00609265LZ-EAO					2,800,000	Central Office / Quezon 1st District Engineering Office
50.	P00609266LZ Mauban - Tignoan F	310109100856000 Rd, Real Side - K0116+800 - K0116+860				80,000,000	
	P00609266LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01551LZ) K0116 + 800 - K0116 + 860	Construction of Road Slope Protection Structure	Square meters	3,013.000	77,200,000	Central Office / Quezon 1st District Engineering Office
	P00609266LZ-EAO					2,800,000	Central Office / Quezon 1st District Engineering Office
51.	P00609318LZ Mauban-Tignoan Ro	310109100987000 - K0114 + 470 - K0114 + 530				50,000,000	
	P00609318LZ-CW1	Construction of Road Slope Protection Structure - along Mauban-Tignoan Rd (S01553LZ) K0114 + 470 - K0114 + 530	Construction of Road Slope Protection Structure	Square meters	1,875.000	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00609318LZ-EAO					1,000,000	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
52.	P00609319LZ Mauban-Tignoan Ro	310109100988000 - K0114 + 530 - K0115 + 136				50,000,000	
	P00609319LZ-CW1	Construction of Road Slope Protection Structure - along Mauban-Tignoan Rd (S01553LZ) K0114 + 530 - K0115 + 136	Construction of Road Slope Protection Structure	Square meters	1,875.000	49,000,000	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
	P00609319LZ-EAO					1,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Offic
		ervation - Construction / Upgrading / Reh pads - Secondary Roads	abilitation of Drainage al	ong		14,862,000	
53.	P00604053LZ		391			<u>14,862,000</u>	
	P00604053LZ-CW1	Construction of Drainage Structure along Road - along Famy-Real-Infanta-Dinahican Port Rd (S01542LZ) K0137 + 660 - K0138 + 391	Construction of Drainage Structure along Road	Lineal meters	736.000	14,564,760	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
	P00604053LZ-EAO					297,240	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			671,000,000	
54.	P00608552LZ Pagbilao-Tayabas-L u	310204101757000 ucban, Diversion Road Quezon (Lucban Si	de) - Package A			25,000,000	
	P00608552LZ-CW1	Construction of Concrete Road - Pagbilao-Tayabas-Lucban, Diversion Road Quezon (Lucban Side) - Package A	Construction of Concrete Road	Lane Km	0.900	24,500,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00608552LZ-EAO					500,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

	:S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
55.	P00608553LZ	310204101758000				40,000,000	
	Pagbilao-Tayabas-L	ucban, Diversion Road Quezon (Lucban Si	de) - Package B				
	P00608553LZ-CW1	Construction of Concrete Road - Pagbilao-Tayabas-Lucban, Diversion Road Quezon (Lucban Side) - Package B	Construction of Concrete Road	Lane Km	1.440	39,200,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00608553LZ-EAO					800,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
56.	P00608598LZ	310204100438000				80,000,000	
	Mauban By-Pass Ro	oad, Package A, Quezon					
	P00608598LZ-CW1	Construction of Concrete Road - Mauban By-Pass Road, Package A, Quezon	Construction of Concrete Road	Lane Km	0.600	77,200,000	Central Office / Quezon 1st District Engineering Office
	P00608598LZ-EAO					2,800,000	Central Office / Quezon 1st District Engineering Office
57.	P00608599LZ Lucban Diversion R	310204101756000 oad, Package A, Quezon				60,000,000	
	P00608599LZ-CW1	Road Widening - Lucban Diversion Road, Package A, Quezon	Road Widening	Lane Km	2.040	58,800,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00608599LZ-EAO					1,200,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
58.	P00608600LZ Infanta By-Pass Roa	310204101754000 ad, Package A				50,000,000	
	P00608600LZ-CW1	Construction of Gravel Road - Infanta By-Pass Road, Package A	Construction of Gravel Road	Lane Km	3.588	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00608600LZ-EAO					1,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
							Engineering Offic

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UACS / Sub Progra Project Componen		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
59. P00608601LZ Tayabas By-P	310204101759000 ass Road, Quezon				16,000,000	
P00608601LZ	CW1 Widening of Bridge - Tayabas By-Pass Road, Quezon	Widening of Bridge	Square meters	60.900	9,146,667	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00608601LZ	CW2 Widening of Bridge - Tayabas By-Pass Road, Quezon	Widening of Bridge	Square meters	43.500	6,533,333	
P00608601LZ	EAO				320,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
60. P00608602LZ Jct. Daang Ma Quezon	310204101755000 harlika - Tayabas By-Pass Road and Quezo	on Eco-Tourism Road Extensio	on,		50,000,000	
P00608602LZ	CW1 Construction of Concrete Bridge Jct. Daang Maharlika - Tayabas By-Pass Road and Quezon Eco-Tourism Road Extension, Quezon	- Construction of Concrete Bridge	Square meters	1,093.400	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00608602LZ	EAO				1,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
61. P00609268LZ Pagbilao - Tay	310204101524000 rabas - Lucban Diversion Road, Quezon (Lu	cban Side) - Package C			100,000,000	
P00609268LZ	CW1 Construction of Concrete Road - Pagbilao - Tayabas - Lucban Diversion Road, Quezon (Lucban Side) - Package C	Concrete Road	Lane Km	4.000	96,500,000	Central Office / Quezon 1st District Engineering Office
P00609268LZ	EAO				3,500,000	Central Office / Quezon 1st District Engineering Office
62. P00609269LZ Pagbilao - Tay	310204101525000 rabas - Lucban Diversion Road, Quezon (Lu	cban Side) - Package D			100,000,000	
P00609269LZ	CW1 Construction of Concrete Road - Pagbilao - Tayabas - Lucban Diversion Road, Quezon (Lucban Side) - Package D	Concrete Road	Lane Km	4.000	96,500,000	Central Office / Quezon 1st District Engineering Office
P00609269LZ	EAO				3,500,000	Central Office / Quezon 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
63.	P00609270LZ	310204101526000				100,000,000	
	Pagbilao - Tayabas -	Lucban Diversion Road, Quezon (Lucban	Side) - Package E				
	P00609270LZ-CW1	Construction of Concrete Road - Pagbilao - Tayabas - Lucban Diversion Road, Quezon (Lucban Side) - Package E	Construction of Concrete Road	Lane Km	4.000	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00609270LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
64.	P00609363LZ Mauban By-Pass Ro	310204100637000 ad, Package B, Quezon				50,000,000	
	P00609363LZ-CW1	Construction of Concrete Road - Mauban By-Pass Road, Package B, Quezon	Construction of Concrete Road	Lane Km	2.500	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00609363LZ-EAO					1,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	Network D	evelopment - Construction of Missing Link	ss/ New Roads			600,000,000	
65.	P00608078LZ Atimonan-Mauban	310205100782000 Road, Mauban Section, Quezon				100,000,000	
	P00608078LZ-CW1	Construction of Concrete Road - Atimonan-Mauban Road, Mauban Section, Quezon	Construction of Concrete Road	Lane Km	11.012	93,122,500	Central Office / Region IV-A
	P00608078LZ-ROW	ROW Acquisition - Atimonan-Mauban Road, Mauban Section, Quezon	ROW Acquisition	Square meters	15,650.000	3,377,500	Central Office / Region IV-A
	P00608078LZ-EAO					3,500,000	Central Office / Region IV-A
66.	P00608079LZ Mauban-Tignoan Ro	310205100902000 Dad (Bisibis Bridge), Mauban, Quezon				50,000,000	
	P00608079LZ-CW1	Construction of Concrete Bridge - Mauban-Tignoan Road (Bisibis Bridge), Mauban, Quezon	Construction of Concrete Bridge	Square meters	300.000	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00608079LZ-EAO					1,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
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	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
67.	P00608127LZ General Nakar-Ding	310205100791000 galan Road (Gen. Nakar Side), Package A,	Quezon			300,000,000	
	P00608127LZ-CW1	Construction of Concrete Road - General Nakar-Dingalan Road (Gen. Nakar Side), Package A, Quezon	Construction of Concrete Road	Lane Km	7.480	289,500,000	Central Office / Region IV-A
	P00608127LZ-EAO					10,500,000	Central Office / Region IV-A
68.	P00608128LZ Mauban-Tignoan Re	310205100903000 oad, Mauban, Quezon				50,000,000	
	P00608128LZ-CW1	Construction of Concrete Road - along Mauban-Tignoan Rd (S01552LZ) K0172+950 - K0173+200	Construction of Concrete Road	Lane Km	1.730	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00608128LZ-EAO					1,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
69.		310205100904000 oad, Real Section, Quezon				50,000,000	
	P00608129LZ-CW1	Construction of Concrete Road - along Mauban-Tignoan Rd (S01553LZ) K0127 + 515 - K0127 + 965	Construction of Concrete Road	Lane Km	0.900	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00608129LZ-EAO					1,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
70.	P00608148LZ General Nakar-Ding	310205100901000 galan Road (General Nakar Section), Pobla	acion-Umiray Road, Quezo	on		50,000,000	
	P00608148LZ-CW1	Construction of Gravel Road - General Nakar-Dingalan Road (General Nakar Section), Poblacion-Umiray Road, Quezon	Construction of Gravel Road	Lane Km	2.047	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00608148LZ-EAO					1,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	OO2: Protect	Lives and Properties Against Major Flood	5		4 projects	323,038,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci oal Rivers	lities within Major River	Basins		323,038,000	
71.	P00620865LZ Construction of Floo	320102104592000 od Control Structures along Agos River, Inf	anta, Quezon (Package J)		<u>53,038,000</u>	
	P00620865LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Agos River, Infanta, Quezon (Package J)	Construction of Flood Mitigation Structure	Lineal meters	76.000	51,181,670	Central Office / Quezon 1st District Engineering Office
	P00620865LZ-EAO					1,856,330	Central Office / Quezon 1st District Engineering Offic
72.	P00621477LZ Construction of Floo Quezon	320102104578000 od Control Structures along Agos River, Ge	neral Nakar, Quezon Sid	e,		70,000,000	
	P00621477LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Agos River, General Nakar, Quezon Side, Quezon	Construction of Flood Mitigation Structure	Lineal meters	120.800	67,550,000	Central Office / Quezon 1st District Engineering Office
	P00621477LZ-EAO					2,450,000	Central Office / Quezon 1st District Engineering Office
73.	P00621579LZ Construction of Floo	320102104579000 od Control Structure along Agos River, Infa	nta, Quezon (Package P))		<u>100,000,000</u>	
	P00621579LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Agos River, Infanta, Quezon (Package P)	Construction of Flood Mitigation Structure	Lineal meters	173.400	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00621579LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
74.	P00621580LZ Construction of Floo	320102104580000 od Control Structure along Agos River, Infa	nta, Quezon (Package Q)		<u>100,000,000</u>	
	P00621580LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Agos River, Infanta, Quezon (Package Q)	Construction of Flood Mitigation Structure	Lineal meters	165.600	96,500,000	Central Office / Quezon 1st District Engineering Office
	P00621580LZ-EAO					3,500,000	Central Office / Quezon 1st District
	Convergence a	and Special Support Program (CSSP)			98 projects	<u>1,305,696,000</u>	Engineering Office
		on/ Improvement of Access Roads leading Road Infrastructure Program - TRIP)	to Declared Tourism De	stinations_		<u>195,100,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
75.	P00635379LZ	300203101594000				50,100,000	
	Polillo - Panukulan -	Burdeos Road leading to Beaches and Tou	irism Spots, Polillo, Que	zon			
	P00635379LZ-CW1	Construction of Concrete Road - Polillo - Panukulan - Burdeos Road leading to Beaches and Tourism Spots, Polillo, Quezon	Construction of Concrete Road	Lane Km	3.340	48,346,500	Central Office / Quezon 1st District Engineering Office
	P00635379LZ-EAO					1,753,500	Central Office / Quezon 1st District Engineering Office
76.	P00635380LZ	300203101187000				75,000,000	
	Jct MSR Calumpang - Kamay ni Hesus, Taya	Tayabas Road leading to Minor Basilica c abas, Quezon	of St. Michael de Archan	gel, and			
	P00635380LZ-CW1	Construction of Concrete Road - Jct MSR Calumpang - Tayabas Road leading to Minor Basilica of St. Michael de Archangel, and Kamay ni Hesus, Tayabas, Quezon	Construction of Concrete Road	Lane Km	5.000	72,375,000	Central Office / Quezon 1st District Engineering Office
	P00635380LZ-EAO					2,625,000	Central Office / Quezon 1st District Engineering Office
77.	P00636154LZ Polillio-Panukulan-Bu Side)	300203102044000 urdeos Road leading to Beaches and Tour	ism Spots, Quezon (Panı	ıkulan		70,000,000	
	P00636154LZ-CW1	Construction of Concrete Road - Polillio-Panukulan-Burdeos Road leading to Beaches and Tourism Spots, Quezon (Panukulan Side)	Construction of Concrete Road	Lane Km	4.667	67,550,000	Central Office / Quezon 1st District Engineering Office
	P00636154LZ-EAO					2,450,000	Central Office / Quezon 1st District Engineering Office
		n/ Rehabilitation of Water Supply/ Septag stem - Water Supply	ge and Sewerage/ Rainw	vater_		10,000,000	
78.	P00630020LZ Construction of Leve	300205100173000 I III Water Supply System, Brgy. Ibabang P	alale, Tayabas, Quezon			10,000,000	
	P00630020LZ-CW1	Construction of Water Supply Systems - Construction of Level III Water Supply System, Brgy. Ibabang Palale, Tayabas, Quezon	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00630020LZ-EAO					200,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	Special Road	d Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			385,596,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300214100051000 nance along Famy-Real-Infanta-Dinahican K0129 + 028, K0136 + 626 - K0138 + 000	Port Rd - K0121 + 494 - K	0122 +		<u>54,863,000</u>	
P00635838LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Famy-Real-Infanta-Dinahican Port Rd - K0121 + 494 - K0122 + 500, K0127 + 916 - K0129 + 028, K0136 + 626 - K0138 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.002	52,942,795	Central Office / Quezon 1st District Engineering Office
P00635838LZ-EAO					1,920,205	Central Office / Quezon 1st District Engineering Office
	300214100052000 nance along Famy-Real-Infanta-Dinahican K0136 + 566, K0145 + 000 - K0148 + 000	Port Rd - K0130 + 365 - K	0132 +		<u>100,000,000</u>	
P00635839LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Famy-Real-Infanta-Dinahican Port Rd - K0130 + 365 - K0132 + 002, K0134 + 924 - K0136 + 566, K0145 + 000 - K0148 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.626	96,500,000	Central Office / Quezon 1st District Engineering Office
P00635839LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
	300214100197000 nance along Famy-Real-Infanta-Dinahican 5 - K0098 + 040, K0100 + 916 - K0101 + 097,				<u>31,109,000</u>	
P00635948LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Famy-Real-Infanta-Dinahican Port Rd - K0093 + (-623) - K0094 + 882, K0097 + 986 - K0098 + 040, K0100 + 916 - K0101 + 097, K0103 + 000 - K0104 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.072	30,486,820	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00635948LZ-EAO					622,180	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
82. P00635949LZ Preventive Mainte 014, K0126 + 697 -	300214100198000 nance along Famy-Real-Infanta-Dinahican K0126 + 760	Port Rd - K0123 + 859 - K	0126 +		<u>20,774,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635949LZ-CW	 Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Famy-Real-Infanta-Dinahican Port Rd - K0123 + 859 - K0126 + 014, K0126 + 697 - K0126 + 760 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.340	20,358,520	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00635949LZ-EA	0				415,480	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
83. P00635950LZ Preventive Maint 371- K0131 + 148	300214100199000 enance along Lucena-Tayabas-Lucban-Sampa	aloc-Mauban Port Rd - K(0130 +		<u>12,039,000</u>	
P00635950LZ-CW	 Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Lucena-Tayabas-Lucban-Sampaloc- Mauban Port Rd - K0130 + 371- K0131 + 148 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.772	11,798,220	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00635950LZ-EA(D				240,780	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
84. P00635951LZ	300214100200000				12,039,000	
	enance along Lucena-Tayabas-Lucban-Sampa	aloc-Mauban Port Rd - Kl	0131 +			
P00635951LZ-CW	 Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Lucena-Tayabas-Lucban-Sampaloc- Mauban Port Rd - K0131 + 148 - K0131 + 915 	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.772	11,798,220	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00635951LZ-EA	ס				240,780	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
85. P00635952LZ Preventive Maint 502 - K0139 + 280	300214100205000 tenance along Lucena-Tayabas-Lucban-Sampa	aloc-Mauban Port Rd - K(0138 +		<u>12,039,000</u>	

502 - K0139 + 280

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635952LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Lucena-Tayabas-Lucban-Sampaloc- Mauban Port Rd - K0138 + 502 - K0139 + 280	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.772	11,798,220	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00635952LZ-EAO					240,780	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
86.	P00635978LZ	300214100204000				49,175,000	
		ance (Asphalt Overlay) along Famy-Real-Ir 9 + 605, K0107 + 347 - K0109 + 000	nfanta-Dinahican Port Rd	-			
	P00635978LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Famy-Real-Infanta-Dinahican Port Rd - K0098 + 070 - K0099 + 605, K0107 + 347 - K0109 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.276	48,191,500	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00635978LZ-EAO					983,500	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
87.		300214100201000 ance along Marikina-Infanta Rd - K0117 + + 277 - K0120 + 512	227 - K0118 + 969, K0119) + 372 -		41,244,000	
	P00641836LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Marikina-Infanta Rd - K0117 + 227 - K0118 + 969, K0119 + 372 - K0119 + 947, K0120 + 277 - K0120 + 512	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.200	40,419,120	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00641836LZ-EAO					824,880	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
88.	P00641837LZ Preventive Mainten	300214100202000 nance along Mauban-Tignoan Rd - K0114 +	(-707) - K0115 + 882			41,252,000	
	P00641837LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Mauban-Tignoan Rd - K0114 + (-707) - K0115 + 882	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.200	40,426,960	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00641837LZ-EAO					825,040	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
89.	P00641838LZ	300214100203000				11,062,000	
	Preventive Mainten 473	ance along Jct Poblacion Real-Ungos Port	Rd - K0126 + (-187) - K01	26 +			
	P00641838LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Jct Poblacion Real-Ungos Port Rd - K0126 + (-187) - K0126 + 473	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.320	10,840,760	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	P00641838LZ-EAO					221,240	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads ar	nd/or		271,000,000	
	Bridges fro	m the National Road/s leading to Major/	Strategic Public Buildings	5/		<u> </u>	
	Facilities						
90.	P00630087LZ Construction of Tali	300215100162000 soy-Apad Road, Jomalig, Quezon				<u>175,000,000</u>	
	P00630087LZ-CW1	Construction of Concrete Road - Construction of Talisoy-Apad Road, Barangay Bukal-Apad Section, Sta. 9 + 000 - Sta. 13 + 000, Jomalig, Quezon	Construction of Concrete Road	Lane Km	10.646	168,875,000	Central Office / Region IV-A
	P00630087LZ-EAO					6,125,000	Central Office / Region IV-A
91.	P00630672LZ Construction of Acc Brgy. Magsaysay, In	300215100169000 ess Road leading to Kaliwa Damsite (Marc fanta, Quezon	os Highway to Queboros	a),		30,000,000	
	P00630672LZ-CW1	Construction of Concrete Road - Construction of Access Road leading to Kaliwa Damsite (Marcos Highway to Queborosa), Brgy. Magsaysay, Infanta, Quezon	Construction of Concrete Road	Lane Km	3.194	28,950,000	Central Office / Region IV-A
	P00630672LZ-EAO					1,050,000	Central Office / Region IV-A
92.	P00630673LZ Construction of Cali	300215101501000 mba Bridge along Mauban-Tignoan Road,	Mauban, Quezon			50,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00630673LZ-CW1	Construction of Bridge - Construction of Calimba Bridge along Mauban-Tignoan Road, Mauban, Quezon	Construction of Bridge	Square meters	292.800	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Offic
P00630673LZ-EAO					1,000,000	Quezon 1st Distric Engineering Office / Quezon 1si Distric Engineering Offic
93. P00630674LZ Construction of Roa	300215101503000 d, Barangay Aliliw, Lucban, Quezon				<u>10,000,000</u>	
P00630674LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Aliliw, Lucban, Quezon	Construction of Concrete Road	Lane Km	1.065	9,800,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00630674LZ-EAO					200,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
94. P00639183LZ Construction (Comp	300215101502000 letion) of Road, Barangay Libjo, Infanta, Q	uezon			2,000,000	
P00639183LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road, Barangay Libjo, Infanta, Quezon	Construction of Concrete Road	Lane Km	0.239	1,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639183LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
95. P00639185LZ Construction (Comp	300215101527000 letion) of Road, Barangay Mapagong, Pagl	vilao, Quezon			4,000,000	
P00639185LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road, Barangay Mapagong, Pagbilao, Quezon	Construction of Concrete Road	Lane Km	0.478	3,920,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639185LZ-EAO					80,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
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JACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	able Infrastructure Projects Alleviating Gaps	(SIPAG) - Multi-Purpose E	Buildings/		209,000,000	
96. P00637145LZ Construction (Co	300220100673000 Sompletion) of Lucban Municipal Hall, Lucban,	Quezon			50,000,000	
P00637145LZ-C\		Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00637145LZ-EA	AO				1,000,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
97. P00639759LZ	300220100674000				2,000,000	
•	ompletion) of Multi-Purpose Building at Gene	ral Nakar Central ES, Bar	angay			
	eral Nakar, Quezon					
P00639759LZ-C\	 V1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at General Nakar Central ES, Barangay Poblacion, General Nakar, Quezon 	Construction of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Offic
P00639759LZ-EA	40				40,000	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
98. P00639760LZ	300220100675000				4,000,000	
Construction (Co	ompletion) of Multi-Purpose Building Baranga	ay Bucao, Infanta, Quezoi	ı			
P00639760LZ-CV	 K1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Barangay Bucao, Infanta, Quezon 	Construction of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639760LZ-EA	AO				80,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
99. P00639761LZ	300220100676000				4,000,000	
Construction (Co	ompletion) of Multi-Purpose Building Barange	ay Libjo, Polilo, Quezon				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639761LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Barangay Libjo, Polilo, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639761LZ-EAO					80,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
100. P00639762LZ	300220100677000				4,000,000	
Construction (Com	oletion) of Multi-Purpose Building, Barang	ay Ingas, Infanta, Quezor	1			
P00639762LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ingas, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639762LZ-EAO					80,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
101. P00639763LZ	300220100678000				5,000,000	
Construction of Mu	lti-Purpose Building at Baao E/S, Baranga	y Baao, Mauban, Quezon				
P00639763LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Baao E/S, Barangay Baao, Mauban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639763LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
102. P00639764LZ Construction of Mu Infanta, Quezon	300220100679000 Iti-Purpose Building at Infanta Grand Cent	tral Complex, Barangay C	omon,		<u>5,000,000</u>	
P00639764LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Infanta Grand Central Complex, Barangay Comon, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639764LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
103. P00639765LZ Construction of Mult	300220100680000 ti-Purpose Building at PEL, Lucban, Quezo	n			<u>12,000,000</u>	
P00639765LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at PEL, Lucban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	11,760,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639765LZ-EAO					240,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
104. P00639766LZ Construction of Mult Quezon	300220100681000 ti-Purpose Building at SLSU Infanta Camp	us, Barangay Tongohin, I	nfanta,		<u>5,000,000</u>	
P00639766LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at SLSU Infanta Campus, Barangay Tongohin, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639766LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
105. P00639767LZ	300220100682000				5,000,000	
Construction of Mult	ti-Purpose Building at Tejeros E/S, Barang	gay Tejeros, Mauban, Que	ezon			
P00639767LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Tejeros E/S, Barangay Tejeros, Mauban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639767LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
106. P00639768LZ	300220100683000 ti-Purpose Building, Barangay Angustias Z	Yone 1 Tayahas City			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00639768LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Angustias Zone 1, Tayabas City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639768LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
107. P00639769LZ	300220100684000				10,000,000	
Construction of Mu	lti-Purpose Building, Barangay Bagong Ba	yan, Mauban, Quezon				
P00639769LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bagong Bayan, Mauban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639769LZ-EAO					200,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
108. P00639770LZ	300220100685000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Bonbon, P	anukulan, Quezon				
P00639770LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bonbon, Panukulan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639770LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
109. P00639771LZ	300220100686000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Cagsiay 3,	Mauban, Quezon				
P00639771LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cagsiay 3, Mauban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639771LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
110. P00639772LZ	300220100687000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Calumpang	, Tayabas City, Quezon				
P00639772LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calumpang, Tayabas City, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639772LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
111. P00639773LZ	300220100688000				25,000,000	
Construction of Mu	lti-Purpose Building, Barangay Comon, Inf	anta, Quezon				
P00639773LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Comon, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639773LZ-EAO					500,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
112. P00639774LZ	300220100689000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Maligay, G	eneral Nakar, Quezon				
P00639774LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maligay, General Nakar, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639774LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
113. P00639775LZ	300220100690000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Mateuna, 1	Tayabas City			<u> </u>	
P00639775LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mateuna, Tayabas City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639775LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
114. P00639776LZ Construction of Mult	300220100691000 ti-Purpose Building, Barangay Pob 1, Rea	, Quezon			5,000,000	
P00639776LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pob 1, Real, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639776LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
115. P00639777LZ	300220100692000				20,000,000	
Construction of Mult	ti-Purpose Building, Barangay Pob 38, Inf	anta, Quezon				
P00639777LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pob 38, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639777LZ-EAO					400,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
116. P00639778LZ	300220100693000				5,000,000	
Construction of Mult	ti-Purpose Building, Barangay Pob. 61, Re	al, Quezon				
P00639778LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pob. 61, Real, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639778LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
117. P00639779LZ	300220100694000				5,000,000	
	ti-Purpose Building, Barangay Tongohin,	nfanta, Quezon			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639779LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tongohin, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639779LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
118. P00639780LZ Construction of Mu	300220100723000 Iti-Purpose Building, Barangay Illa. Bagun	nbungan, Quezon			5,000,000	
P00639780LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Illa. Bagumbungan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639780LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
119. P00639781LZ	300220100724000				8,000,000	
	lti-Purpose Building, Barangay Talipan, Pa	agbilao, Quezon				
P00639781LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talipan, Pagbilao, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00639781LZ-EAO					160,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	structure Program (BIP) - Access Roads ar ding to Major/ Strategic Public Buildings,		<u>tional</u>		25,000,000	
120. P00632357LZ	300221101071000				5,000,000	
Construction of Roa	ıd, Barangay Camaysa, Tayabas City, Que	zon				
P00632357LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Camaysa, Tayabas City, Quezon	Construction of Concrete Road	Lane Km	0.597	4,950,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632357LZ-EAO					50,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
121. P00632358LZ Construction of Roa	300221101074000 d, Barangay Ilayang Owain, Sampaloc, Que	ezon			5,000,000	
P00632358LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Ilayang Owain, Sampaloc, Quezon	Construction of Concrete Road	Lane Km	0.597	4,950,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00632358LZ-EAO					50,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
122. P00640337LZ Construction of Roa	300221101072000 d, Brgy. Bagong Silang, Real, Quezon				5,000,000	
P00640337LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bagong Silang, Real, Quezon	Construction of Concrete Road	Lane Km	0.597	4,950,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00640337LZ-EAO					50,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
123. P00640338LZ Construction of Roa	300221101073000 d, Brgy Caldong, Sampaloc, Quezon				10,000,000	
P00640338LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy Caldong, Sampaloc, Quezon	Construction of Concrete Road	Lane Km	1.195	9,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00640338LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
	structure Program (BIP) - Multi-Purpose Bu	ildings/ Facilities to sup	port		196,000,000	
<u>Social Servi</u>	i <u>ces</u>					
	300226101783000 Iletion) of Multi-Purpose Building at Llavac	Elementary School, Bar	angay		2,000,000	
Llavac, Real, Quezor MYPS: 03/22/2022 4:30 IO Report						Page 517 of 749

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634032LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Llavac Elementary School, Barangay Llavac, Real, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634032LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
125. P00634033LZ	300226101785000				4,000,000	
• •	oletion) of Multi-Purpose Building at Mata ap, Panukulan, Quezon	ngkap Elementary Schoo	Ι,			
P00634033LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Matangkap Elementary School, Barangay Matangkap, Panukulan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634033LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
126. P00634034LZ Construction (Comp	300226101786000 Soletion) of Multi-Purpose Building, Barang	ay Potol, Tayabas, Quezo	n		2,000,000	
P00634034LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Potol, Tayabas, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634034LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
127. P00634035LZ Construction (Com	300226101787000 Dietion) of Multi-Purpose Building, Barang	av 2. Lucban. Quezon			4,000,000	
						_
P00634035LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 2, Lucban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00634035LZ-EAO					40,000	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
128. P00634036LZ Construction (Compl Quezon	300226101789000 etion) of Multi-Purpose Building, Baran	gay Alsam Ibaba, Tayabas,			2,000,000	
P00634036LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Alsam Ibaba, Tayabas, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Offic
P00634036LZ-EAO					20,000	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
29. P00634037LZ Construction (Compl Quezon	300226101790000 etion) of Multi-Purpose Building, Baran	gay Amaga, Patnanungan,			2,000,000	
P00634037LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Amaga, Patnanungan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Offic
P00634037LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Offici
L30. P00634038LZ	300226101791000				3,000,000	
	etion) of Multi-Purpose Building, Baran	gay Amolongin, Infanta, Q	uezon			
P00634038LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Amolongin, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634038LZ-EAO					30,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634039LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Apasan, Sampaloc, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634039LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
132. P00634040LZ	300226100015000				2,500,000	
Construction (Compl	etion) of Multi-Purpose Building, Baran	gay Bantigue, Pagbilao, Qu	lezon			
P00634040LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bantigue, Pagbilao, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Central Office / Quezon 1st District Engineering Office
P00634040LZ-EAO					25,000	Central Office / Quezon 1st District Engineering Office
133. P00634041LZ	300226101793000				4,000,000	
Construction (Compl	etion) of Multi-Purpose Building, Baran	gay Bayongon, Sampaloc,	Quezon			
P00634041LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bayongon, Sampaloc, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634041LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
134. P00634042LZ	300226101794000				4,000,000	
Construction (Compl	etion) of Multi-Purpose Building, Baran	gay Binonoan, Infanta, Qu	ezon			
P00634042LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Binonoan, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634042LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
135. P00634043LZ	300226101795000				2,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634043LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bonbon, Panukulan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634043LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
136. P00634044LZ	300226101796000				4,000,000	
Construction (Comp	bletion) of Multi-Purpose Building, Barang	ay Bukal, Jomalig, Quezo	n			
P00634044LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bukal, Jomalig, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634044LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
137. P00634045LZ	300226101797000				3,000,000	
Construction (Comp	bletion) of Multi-Purpose Building, Barang	ay Cagsiay 1, Mauban, Qu	uezon			
P00634045LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cagsiay 1, Mauban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634045LZ-EAO					30,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
138. P00634046LZ	300226101798000				4,000,000	
Construction of Mu	lti Purpose Building, Brgy. Silangang Palal	e, Tayabas City, Quezon				
P00634046LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Brgy. Silangang Palale, Tayabas City, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634046LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
139. P00634047LZ Construction (Compl	300226101799000 letion) of Multi-Purpose Building, Baran	gay Caniwan, Burdeos, Qu	ezon		4,000,000	
P00634047LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caniwan, Burdeos, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634047LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
140. P00634048LZ	300226101800000				2,000,000	
Construction (Compl	etion) of Multi-Purpose Building, Baran	gay Casuguran, Jomalig, Q	uezon			
P00634048LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Casuguran, Jomalig, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634048LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
141. P00634049LZ	300226101801000				4,000,000	
Construction (Compl Quezon	etion) of Multi-Purpose Building, Baran	gay Catablingan, General N	Vakar,			
P00634049LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Catablingan, General Nakar, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634049LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

Construction (Completion) of Multi-Purpose Building, Barangay Cawayan, Real, Quezon

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634050LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cawayan, Real, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634050LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
143. P00634051LZ	300226101803000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Baranga	ay Cawaynin, Infanta, Qu	ezon			
P00634051LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cawaynin, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634051LZ-EAO					30,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
144. P00634052LZ Construction (Comp	300226101804000 Iletion) of Multi-Purpose Building, Baranga	ay Comon, Infanta, Quezo	on		4,000,000	
P00634052LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Comon, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634052LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
145. P00634053LZ Construction (Comp Quezon	300226100014000 Iletion) of Multi-Purpose Building, Baranga	ay Del Carmen, Pagbilao,			<u>2,000,000</u>	
P00634053LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Del Carmen, Pagbilao, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Quezon 1st District Engineering Office
P00634053LZ-EAO					20,000	Central Office / Quezon 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
146. P00634054LZ Construction (Com Quezon	300226100016000 pletion) of Multi-Purpose Building, Baran	ıgay Kanluran Malicboy, Pa	gbilao,		2,000,000	
P00634054LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kanluran Malicboy, Pagbilao, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Central Office / Quezon 1st District Engineering Office
P00634054LZ-EAO					20,000	Central Office / Quezon 1st District Engineering Office
147. P00634055LZ Construction (Com Quezon	300226101805000 pletion) of Multi-Purpose Building, Baran	ngay Katigan Kanluran, Tay	abas,		<u>2,000,000</u>	
P00634055LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Katigan Kanluran, Tayabas, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634055LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
148. P00634056LZ	300226101806000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	igay Languyin, Polillo, Que	zon			
P00634056LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Languyin, Polillo, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634056LZ-EAO					30,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
149. P00634057LZ	300226101807000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	agay Lawigue, Tayabas, Qu	ezon			
P00634057LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lawigue, Tayabas, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634057LZ-EAO					30,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
150. P00634058LZ Construction (Comp	300226101808000 Iletion) of Multi-Purpose Building, Barang	ay Luod, Patnanungan, Q	uezon		2,000,000	
P00634058LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Luod, Patnanungan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634058LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
151. P00634059LZ Construction (Comp	300226101809000 Iletion) of Multi-Purpose Building, Barang	ay Masin, Tayabas, Quez	on		2,000,000	
P00634059LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Masin, Tayabas, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634059LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
152. P00634060LZ	300226101810000				2,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Malupak, Lucban, Que	zon			
P00634060LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Malupak, Lucban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634060LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
153. P00634061LZ Construction (Comp Quezon	300226101811000 eletion) of Multi-Purpose Building, Barang	ay Minahan Sur, General	Nakar,		<u>4,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634061LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Minahan Sur, General Nakar, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634061LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
154. P00634062LZ	300226101812000				2,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	gay Pandan, Panukulan, Q	uezon			
P00634062LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pandan, Panukulan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634062LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
155. P00634063LZ	300226101813000				3,500,000	
Construction (Com	pletion) of Multi-Purpose Building, Baran	gay Rosario, Mauban, Que	zon			
P00634063LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Rosario, Mauban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634063LZ-EAO					35,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
156. P00634064LZ Construction (Comp Quezon	300226101814000 pletion) of Multi-Purpose Building, Baran	gay Sablang, General Naka	ar,		<u>2,000,000</u>	
P00634064LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sablang, General Nakar, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

Based on General Appropriations Act

P00634066I2-EAO 20,000 Quezon 1st District Engineering Office 157. P00634065I2 300226101815000 2000000 Construction (Completion) of Multi-Purpose Building, Barangay San Bueno, Sampaloc, Quezon 200000 P00634065I2-CW1 Construction of Multi-Purpose Building Construction of Multi-Purpose Building 1.000 P00634065I2-FAO Sampaloc, Quezon 1.000 1.980,000 P00634065I2-FAO Sampaloc, Quezon 20,000 P00634065I2-FAO Sampaloc, Quezon 20,000 P00634065I2-FAO 20,000 Quezon 1st District Engineering Office P00634065I2-FAO 20,000 Quezon 1st District Engineering Office P00634066I2 300226101815000 4,000,000 Construction (Completion) of Multi-Purpose Building, Barangay Sibulan, Polillo, Quezon Sumpaloc, Quezon 1st District Engineering Office 158. P0063406612 300226101815000 Multi Purpose Building Sumpaloc, Quezon 1st District Engineering Office 1000 300260111000 Multi Purpose Building Sumpaloc, Quezon 1st District Engineering Office 1000 30026010100 Multi Purpose Building Sumpaloc, Quezon 1st District Engineering Office 1000 3002601010 Multi Purpose Building Sumpaloc, Quezon 1st District Engineering Office 1000 3002601010 Multi Purpose Building <th>UACS / Sub Program Project Component ID</th> <th>Project Component Description</th> <th>Type of Work</th> <th>Target Unit</th> <th>Physical Target</th> <th>Amount (PHP)</th> <th>Operating Unit / Implementing Office</th>	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Construction (Completion) of Multi-Purpose Building, Barangay San Bueno, Sampaloc, Quezon P0063406512-CW1 Construction of Multi Purpose Building: Construction of Multi-Purpose Building Building, Barangay San Bueno, Sampaloc, Quezon P0063406512-EAO 20.000 Quezon 1st District Engineering Office 158. P0063406612 300226101816000 P0063406612-CW1 Construction of Multi-Purpose Building, Barangay Sibulan, Poillo, Quezon P0063406612-CW1 Construction of Multi-Purpose Building, Barangay Sibulan, Poillo, Quezon St District Engineering Office P0063406712 300226101817000 Construction of Multi-Purpose Building, Barangay Sta. Lucia, Mauban, Quezon P0063406712-CW1 Construction of Multi-Purpose Building, Barangay Sta. Lucia, Mauban, Quezon P0063406712-CW1 Construction of Multi-Purpose Building Building Building Construction of Multi-Purpose Building Building Construction of Multi-Purpose Building Construction of Mult	P00634064LZ-EAO					20,000	Engineering Office / Quezon 1st District
Queron Construction of Multi Purpose Building. Construction of Multi Purpose Building. Construction of Multi Purpose Building. 1.000 1.980,000 Queron 1st District Engineering Office (Completion) of Multi-Purpose Building. P00634065L2-EAO 20,000 Queron 1st District Engineering Office (Completion) of Multi-Purpose Building. 20,000 Queron 1st District Engineering Office (Completion) of Multi-Purpose Building. P00634066LZ 300226101816000 40000,000 Queron 1st District Engineering Office (Completion) of Multi-Purpose Building. Number of Multi Purpose Building. 1.000 3,960,000 Queron 1st District Engineering Office (Completion) of Multi-Purpose Building. Number of Multi Purpose Building. 1.000 3,960,000 Queron 1st District Engineering Office (Completion) of Multi-Purpose Building. Number of Multi Purpose Building. 1.000 3,960,000 Queron 1st District Engineering Office P00634066LZ 300226101817000 Multi Purpose Building. Number of Multi Purpose Building. 1.000 3,960,000 Queron 1st District Engineering Office P00634066LZ-EAO Josticution of Multi-Purpose Building. Construction of Multi Purpose Building. 3,960,000 Queron 1st District Engineering Office 159. P00634066LZ-EAO Josticution of Multi-Purpose Building. Construction of Multi Purpose Building. </td <td>157. P00634065LZ</td> <td>300226101815000</td> <td></td> <td></td> <td></td> <td>2,000,000</td> <td></td>	157. P00634065LZ	300226101815000				2,000,000	
Building - Construction Multi Purpose Buildings (Completion) of Multi-Purpose Buildings Building Build		pletion) of Multi-Purpose Building, Barang	gay San Bueno, Sampaloc,				
158. P00634066L2 300226101816000 4.000.000 158. P00634066L2 Construction of Multi-Purpose Building, Barangay Sibulan, Polillo, Quezon 1.000 3.960,000 Quezon 1st District Engineering Office Construction of Multi-Purpose Building P00634066L2-EA0 Construction of Multi-Purpose Building, Barangay Sibulan, Polillo, Quezon Building - Construction of Multi-Purpose Building 1.000 3.960,000 Quezon 1st District Engineering Office / Quez	P00634065LZ-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay San Bueno,	Multi Purpose		1.000	1,980,000	Engineering Office / Quezon 1st District
Construction (Completion) of Multi Purpose Building, Barangay Sibulan, Polillo, Quezon P0063406612-CW1 Construction of Multi Purpose Building Number of Multips 1.000 3,960,000 Quezon 1st District Engineering Office (Completion) of Multi-Purpose Building Building, Barangay Sibulan, Polillo, Quezon Building Building 0 Quezon 1st District Engineering Office (Completion) of Multi-Purpose Building 40,000 Quezon 1st District Engineering Office (Completion) of Multi-Purpose Building P0063406612-EAO Sou226101817000 40,000 Quezon 1st District Engineering Office (Completion) of Multi-Purpose Building, Barangay Statution of Multi Purpose Building, Barangay Statution of Multi Purpose Building, Barangay Statution of Multi-Purpose Building Building Number of Suppose S	P00634065LZ-EAO					20,000	Engineering Office / Quezon 1st District
P00634066LZ-CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sibulan, Polillo, Quezon Construction of Multi Purpose Building Buildings 1.000 3.960,000 Quezon 1st District Engineering Office / Quezon 1st District P00634066LZ-EAO 40,000 Quezon 1st District Engineering Office / Quezon 40,000 Quezon 1st District Engineering Office / Quezon 1st District 159. P00634067LZ 300226101817000 4,0000 Quezon 1st District District Engineering Office / Quezon 1st P00634067LZ 300226101817000 4,0000 Quezon 1st District District P00634067LZ-CW1 Construction of Multi-Purpose Building, Barangay Sta. Lucia, Mauban, Quezon 1.000 3,960,000 Quezon 1st District P00634067LZ-CW1 Construction of Multi-Purpose Building - Construction (Completion) of Multi-Purpose Building Construction of Multi Purpose Building Number of Multi Purpose Building 1.000 3,960,000 Quezon 1st District Engineering Office / Quezon 1st District Engineering Office / Quezon 1st P00634067LZ-EAO 40,000 Quezon 1st District Engineering Office / Quezon 1st District Engineering Office / Quezon 1st 40,000 Quezon 1st District Engineering Office / Quezon 1st District Engineering Office	158. P00634066LZ	300226101816000				4,000,000	
Building - Construction Multi Purpose Buildings Buildings Engineering Office (Completion) of Multi-Purpose Building District District Quezon 40,000 Quezon 1st District F00634066L2-EAO Subjection 40,000 Quezon 1st P00634066L2-EAO 300226101817000 40,000 Quezon 1st f59. P00634067L2 300226101817000 40,000 Quezon 1st P00634067L2-CW1 Construction of Multi-Purpose Building, Barangay Sta. Lucia, Mauban, Quezon 1.000 3,960,000 P00634067L2-CW1 Construction of Multi-Purpose Building 1.000 3,960,000 Quezon 1st P00634067L2-CW1 Construction of Multi-Purpose Building Building 1.000 3,960,000 Quezon 1st P00634067L2-CW1 Construction of Multi-Purpose Building 1.000 3,960,000 Quezon 1st P00634067L2-EAO Will-Purpose Building Buildings 1.000 3,960,000 Quezon 1st P00634067L2-EAO Kauban, Quezon Building Quezon 1st District Building, Barangay Sta. Lucia, Building Guezon 1st District P00634067L2-EAO Kauban, Quezon Kucia, Kauban, Quezon Statist P0	Construction (Comp	bletion) of Multi-Purpose Building, Barang	gay Sibulan, Polillo, Quezo	n			
Engineering Office / Quezon 1st District Engineering Office / Quezon 1st District Engineering Office 159. P00634067LZ 300226101817000 Construction (Completion) of Multi-Purpose Building, Barangay Sta. Lucia, Mauban, Quezon P00634067LZ-CW1 Construction of Multi Purpose Building - Construction Multi Purpose Building - Construction Multi-Purpose Building - Construction Multi-Purpose Building - Construction Multi Purpose Building - Construction Multi Purpose Hotopic - Purpo	P00634066LZ-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Sibulan, Polillo,	Multi Purpose		1.000	3,960,000	Engineering Office / Quezon 1st District
Construction (Completion) of Multi-Purpose Building, Barangay Sta. Lucia, Mauban, Quezon P00634067LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 3,960,000 Quezon 1st District Engineering Office (Completion) of Multi-Purpose Building, Barangay Sta. Lucia, Mauban, Quezon Multi Purpose Buildings Buildings / Quezon 1st District Engineering Office / Quezon 1st District Engineering Office P00634067LZ-EAO 40,000 Quezon 1st District Engineering Office / Quezon 1st District Engineering Office	P00634066LZ-EAO					40,000	Engineering Office / Quezon 1st District
P00634067LZ-CW1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sta. Lucia, Mauban, Quezon Construction of Multi Purpose Building Number of Buildings 1.000 3,960,000 Quezon 1st District Engineering Office / Quezon 1st P00634067LZ-EAO 40,000 Quezon 1st District Engineering Office / Quezon 1st District Engineering Office	159. P00634067LZ	300226101817000				4,000,000	
Building - Construction Multi Purpose Buildings Engineering Office (Completion) of Multi-Purpose Building / Quezon 1st Building, Barangay Sta. Lucia, District Mauban, Quezon 40,000 Quezon 1st District P00634067LZ-EAO 40,000 Quezon 1st District Engineering Office Joint Completion Engineering Office Joint Completion Joint Completion Joint Completion P00634067LZ-EAO 40,000 Quezon 1st District Engineering Office Joint Completion Joint Completion Joint Completion Joint Completion Joint Completion P00634067LZ-EAO Local Completion Joint Completion Joint Completion Joint Completion Joint Comp	Construction (Comp	bletion) of Multi-Purpose Building, Barang	gay Sta. Lucia, Mauban, Qi	uezon			
Engineering Office / Quezon 1st District Engineering Office	P00634067LZ-CW1	Building - Construction (Completion) of Multi-Purpose Building, Barangay Sta. Lucia,	Multi Purpose		1.000	3,960,000	Engineering Office / Quezon 1st District
160. P00634068LZ 300226101818000 <u>2,000</u> ,000	P00634067LZ-EAO					40,000	Engineering Office / Quezon 1st District
	160. P00634068LZ	300226101818000				2,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634068LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Taluong, Polillo, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634068LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
161. P00634069LZ Construction (Comp	300226101819000 Iletion) of Multi-Purpose Building, Baranga	ay Tiawe, Lucban, Quezo	ı		2,000,000	
P00634069LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tiawe, Lucban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634069LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
162. P00634070LZ Construction of Mu	300226101820000 Iti-Purpose Building at Carlagan I/S, Baran	gay Carlagan, Burdeos, Q	uezon		5,000,000	
P00634070LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Carlagan I/S, Barangay Carlagan, Burdeos, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634070LZ-EAO					50,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
163. P00634071LZ Construction of Mu	300226101821000 Iti-Purpose Building, Barangay Kiloloron, R	eal, Quezon			<u>5,000,000</u>	
P00634071LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kiloloron, Real, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634071LZ-EAO					50,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
164. P00634072LZ	300226101822000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Mabini, Bu	rdeos, Quezon				
P00634072LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mabini, Burdeos, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634072LZ-EAO					50,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
165. P00634073LZ	300226101825000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Umiray, Ge	eneral Nakar, Quezon				
P00634073LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Umiray, General Nakar, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634073LZ-EAO					50,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
166. P00640998LZ	300226101784000				4,000,000	
Construction of Mu	lti Purpose Building, Brgy. Bucao, Infanta,	Quezon				
P00640998LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Brgy. Bucao, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00640998LZ-EAO					40,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
167. P00640999LZ	300226101823000				5,000,000	
	lti-Purpose Building, Brgy. Ayuti, Lucban,	Quezon				
P00640999LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Ayuti, Lucban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640999LZ-EAO					50,000	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
168. P00641000LZ	300226101824000				10,000,000	
Construction of Mult	ti-Purpose Building, Brgy. Caldong, Samp	aloc, Quezon				
P00641000LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Caldong, Sampaloc, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
P00641000LZ-EAO					100,000	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
169. P00642307LZ Construction of Infai	300226101788000 nta Municipal Building, Infanta, Quezon				50,000,000	
P00642307LZ-CW1	Construction of Multi Purpose Building - Construction of Infanta Municipal Building, Infanta, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Offic
P00642307LZ-EAO					500,000	Quezon 1st Distric Engineering Office / Quezon 1s Distric Engineering Offic
Basic Infras	tructure Program (BIP) - Public Water Su	pply System (Level II or III	<u>)</u>		14,000,000	
170. P00634697LZ Construction (Compl	300229100057000 letion) of Water System Project, Baranga	y Antipolo, Pagbilao, Que	zon		2,000,000	
P00634697LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water System Project, Barangay Antipolo, Pagbilao, Quezon	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634697LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District
						Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634698LZ-CW1	Construction of Water Supply Systems - Construction (Completion) of Water System Project, Barangay Maragondon, Real, Quezon	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	1,980,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00634698LZ-EAO					20,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
172. P00641225LZ	300229100058000				10,000,000	
Construction of Wat	er Supply System, Barangay Silangang Pa	ate, Tayabas, Quezon				
P00641225LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Barangay Silangang Palate, Tayabas, Quezon	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,900,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00641225LZ-EAO					100,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
Local Program	<u>(LP)</u>		<u>_</u>	projects	210,000,000	
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		210,000,000	
173. P00655011LZ	300105200562000				100,000,000	
Construction of Buil Lucban, Quezon	ding of the Southern Luzon State Universi	ty (SLSU) - College of Me	dicine,			
P00655011LZ-CW1	Construction of Multi Purpose Building - Construction of Building of the Southern Luzon State University (SLSU) - College of Medicine, Lucban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Quezon 1st District Engineering Office
P00655011LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office
174. P00655038LZ Construction of Sou	300105200590000 thern Luzon Multi-Specialty Medical Cent	er, Tayabas City, Quezon			100,000,000	
P00655038LZ-CW1	Construction of Multi Purpose Building - Construction of Southern Luzon Multi-Specialty Medical Center, Tayabas City, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Quezon 1st District Engineering Office
P00655038LZ-EAO					3,500,000	Central Office / Quezon 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
•	300105200717000 pletion) of Existing Building, DPWH Quezo	n 1st District Engineering	Office,		10,000,000	
Barangay Kulapi (fo	ormer Colapi), Lucban, Quezon					
P00655125LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Existing Building, DPWH Quezon 1st District Engineering Office, Barangay Kulapi (former Colapi), Lucban, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office
P00655125LZ-EAO					200,000	Quezon 1st District Engineering Office / Quezon 1st District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Quezon 2nd District	Engineering Office			153	projects	4,666,942,000	
OO1: Ensure Sa	fe and Reliable National Road System			<u>35</u>	projects	1,134,280,000	
Asset Prese	rvation - Preventive Maintenance - Prima	y Roads				80,200,000	
1. P00609361LZ Daang Maharlika (LZ	310101100559000)- K0096 + 186 - K0097 + 000					55,200,000	
P00609361LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (LZ) (S01985LZ) K0096 + 186 - K0097 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.200	53,268,000	Central Office / Quezon 2nd District Engineering Office
P00609361LZ-EAO						1,932,000	/ Central Office Quezon 2nd District Engineering Office
2. P00610105LZ MSR Diversion Rd - K	310101100668000 30130 + 630 - K0130 + 830					25,000,000	
P00610105LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along MSR Diversion Rd (S01994LZ) K0130 + 630 - K0130 + 830	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.719	24,500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00610105LZ-EAO						500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	rvation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope	<u>t</u>			30,000,000	
3. P00604369LZ	d Landslide - Secondary Roads 310108101119000 Jahan Port Rd - K0130 + 355 - K0130 + 565					30,000,000	
P00604369LZ-CW1	Construction of Road Slope Protection Structure - along Lucena-Tayabas-Mauban Port Rd (S05031LZ) K0130 + 355 - K0130 + 565	Construction of Road Slope Protection Structure	Square meters		1,666.670	29,400,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00604369LZ-EAO						600,000	Quezon 2nd District Engineering Office / Quezon 2nd District
							Engineering Office

IO Report

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4.	P00605873LZ Daang Maharlika (L	310201100865000 Z) - K0099 + 081.60 - K0100 + 000				75,240,000	
	P00605873LZ-CW1	Road Widening - at Specific Locations along Daang Maharlika (LZ) (S01985LZ) K0099 + 081.60 - K0100 + 000	Road Widening	Lane Km	1.720	72,606,600	Central Office / Quezon 2nd District Engineering Office
	P00605873LZ-EAO					2,633,400	/ Central Office Quezon 2nd District Engineering Office
5.	P00609362LZ Daang Maharlika (L	310201100986000 Z) - K0100 + 000 - K0100 + 440.3				38,500,000	
	P00609362LZ-CW1	Road Widening - Daang Maharlika (LZ) - K0100 + 000 - K0100 + 440.3	Road Widening	Lane Km	0.881	37,730,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00609362LZ-EAO					770,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			231,778,000	
6.	P00605769LZ Lucena-Dalahican P	310202101106000 ort Rd - K0136 + 225 - K0137 + 130				<u>36,000,000</u>	
	P00605769LZ-CW1	Road Widening - along Lucena-Dalahican Port Rd (S05032LZ) K0136 + 225 - K0137 + 130	Road Widening	Lane Km	1.824	35,280,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605769LZ-EAO					720,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
7.	P00605770LZ Quezon-Batangas R	310202101109000 d - K0096 + (-525) - K0096 + 175				50,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605770LZ-CW1	Road Widening - along Quezon-Batangas Rd (S02001LZ) K0096 + (-525) - K0096 + 175	Road Widening	Lane Km	1.400	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605770LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
8.	P00605874LZ Candelaria Bypass R a	310202100952000 d - K0105 + 680 - K0106 + 780				<u>90,000,000</u>	
	P00605874LZ-CW1	Road Widening - along Candelaria Bypass Rd (S06103LZ) K0105 + 680 - K0106 + 780	Road Widening	Lane Km	2.200	86,850,000	Central Office / Quezon 2nd District Engineering Office
	P00605874LZ-EAO					3,150,000	Central Office / Quezon 2nd District Engineering Office
9.	P00605875LZ Quezon Eco-Tourism	310202101107000 1 Rd - K0148 + 000 - K0148 + 420				30,000,000	
	P00605875LZ-CW1	Road Widening - along Quezon Eco-Tourism Rd (S06104LZ) K0148 + 000 - K0148 + 420	Road Widening	Lane Km	0.840	29,400,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605875LZ-EAO					600,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
10.	P00605876LZ Quezon Eco-Tourism	310202101108000 n Rd - K0169 + 780 - K0170 + 142				25,778,000	
	P00605876LZ-CW1	Road Widening - along Quezon Eco-Tourism Rd (S06104LZ) K0169 + 780 - K0170 + 142	Road Widening	Lane Km	0.724	25,262,440	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00605876LZ-EAO					515,560	Quezon 2nd Distric Engineering Office / Quezon 2nd Distric Engineering Offic
	Network D	evelopment - Road Widening - Tertiary Ro	oads			146,000,000	
11.	P00605771LZ Lutucan - Guisguis F	310203100570000 Port Rd - K0115 + (-149) - K0115 + 444				40,000,000	
	P00605771LZ-CW1	Road Widening - along Lutucan-Guisguis Port Rd (S02003LZ) K0115 + (-149) - K0115 + 444	Road Widening	Lane Km	1.186	39,200,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605771LZ-EAO					800,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
12.	P00605772LZ MSR Jct Tiaong- Do	310203100571000 lores Rd - K0095 + 430.5 - K0096 + 081				50,000,000	
	P00605772LZ-CW1	Road Widening - along MSR Jct Tiaong-Dolores Rd (S01998LZ) K0095 + 430.50 - K0096 + 081	Road Widening	Lane Km	1.383	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605772LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
13.	P00605773LZ Sn Pablo Bdry-Dolo	310203100508000 res-Pinagdanglayan Rd - K0099 + 486 - K01	.01 + 288			56,000,000	
	P00605773LZ-CW1	Road Widening - along Sn Pablo Bdry-Dolores-Pinagdanglayan Rd (S01999LZ) K0099 + 486 - K0101 + 288	Road Widening	Lane Km	1.570	54,040,000	Central Office / Quezon 2nd District Engineering Office
	P00605773LZ-EAO					1,960,000	/ Central Office Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Network D	Development - Construction of Missing Link	s/ New Roads			285,000,000	
14.	P00608080LZ Quezon Eco - Touris Quezon	310205100912000 sm -Sariaya - Candelaria - Tiaong - San Anto	onio Road (Briones Bridg	e),		25,000,000	
	P00608080LZ-CW1	Construction of Concrete Bridge - Quezon Eco - Tourism -Sariaya - Candelaria - Tiaong - San Antonio Road (Briones Bridge), Quezon	Construction of Concrete Bridge	Square meters	238.500	24,500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00608080LZ-EAO					500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
15.	P00608130LZ Quezon Eco - Touris	310205100905000 sm - Sariaya - Candelaria - Tiaong - San Ant	onio Road (Package 5), C	luezon		50,000,000	
	P00608130LZ-CW1	Construction of Gravel Road - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 5), Quezon	Construction of Gravel Road	Lane Km	6.492	24,326,540	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00608130LZ-CW2	Construction of Road Slope Protection Structure - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 5), Quezon	Construction of Road Slope Protection Structure	Square meters	4,706.170	24,673,460	
	P00608130LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
16.	P00608131LZ	310205100906000				50,000,000	
	Quezon Eco - Touris	sm - Sariaya - Candelaria - Tiaong - San Ant	onio Road (Package 6), C	luezon			
	P00608131LZ-CW1	Construction of Gravel Road - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 6), Quezon	Construction of Gravel Road	Lane Km	3.040	25,948,440	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608131LZ-CW2	Construction of Road Slope Protection Structure - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 6), Quezon	Construction of Road Slope Protection Structure	Square meters	4,300.170	23,051,560	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00608131LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00608132LZ Quezon Eco - Touris	310205100907000 m - Sariaya - Candelaria - Tiaong - San Ante	onio Road (Package 7), C	luezon		50,000,000	
	P00608132LZ-CW1	Construction of Gravel Road - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 7), Quezon	Construction of Gravel Road	Lane Km	2.824	19,562,760	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00608132LZ-CW2	Construction of Road Slope Protection Structure - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 7), Quezon	Construction of Road Slope Protection Structure	Square meters	5,693.790	29,437,240	
	P00608132LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
18.	P00608133LZ	310205100908000				25,000,000	
	Quezon Eco - Touris Quezon	m - Sariaya - Candelaria - Tiaong - San Anto	onio Road (San Isidro Bri	dge I),			
	P00608133LZ-CW1	Construction of Concrete Bridge - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (San Isidro Bridge I), Quezon	Construction of Concrete Bridge	Square meters	209.880	24,500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00608133LZ-EAO					500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
19. P00609345LZ Quezon Eco - Tour	310205100909000 ism - Sariaya - Candelaria - Tiaong - San Anto	onio Road (San Isidro Bri	idge II),		20,000,000	
Quezon						
P00609345LZ-CW1	Construction of Concrete Bridge - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (San Isidro Bridge II), Quezon	Construction of Concrete Bridge	Square meters	190.800	19,600,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00609345LZ-EAO					400,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
20. P00609346LZ	310205100910000				40,000,000	
Quezon Eco - Tour	ism - Sariaya - Candelaria - Tiaong - San Anto	onio Road (Package 8), C	Quezon			
P00609346LZ-CW1	Construction of Gravel Road - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 8), Quezon	Construction of Gravel Road	Lane Km	2.368	20,081,180	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00609346LZ-CW2	Construction of Road Slope Protection Structure - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 8), Quezon	Construction of Road Slope Protection Structure	Square meters	4,084.130	19,118,820	
P00609346LZ-EAO					800,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
21. P00609347LZ	310205100911000				25,000,000	
	ism - Sariaya - Candelaria - Tiaong - San Anto	onio Road (Package 9), C	Quezon			
P00609347LZ-CW1	Construction of Gravel Road - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 9), Quezon	Construction of Gravel Road	Lane Km	2.234	11,073,020	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00609347LZ-CW2	2 Construction of Road Slope Protection Structure - Quezon Eco - Tourism - Sariaya - Candelaria - Tiaong - San Antonio Road (Package 9), Quezon	Construction of Road Slope Protection Structure	Square meters	2,901.850	13,426,980	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609347LZ-EAO					500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	Network D	evelopment - Off-Carriageway Improvem	ent - Primary Roads			23,000,000	
22.	P00605877LZ Daang Maharlika (La	310207100211000 Z) - K0093 + 570				<u>8,196,000</u>	
	P00605877LZ-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Daang Maharlika (LZ) (S01985LZ)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	8,032,080	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605877LZ-EAO					163,920	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
23.	P00605878LZ MSR Diversion Rd -	310207100212000 K0126 + 000 - K0126 + 461, K0126 + 580 -	K0127 + 130			14,804,000	
	P00605878LZ-CW1	Off-Carriageway Improvement: Construction of Traffic Island - at Specific Locations along MSR Diversion Rd (S01994LZ) K0126 + 000 - K0127 + 130	Off-Carriageway Improvement: Construction of Traffic Island	Square meters	1,489.500	14,507,920	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605878LZ-EAO					296,080	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	Network D	evelopment - Off-Carriageway Improvem	ent - Secondary Roads			43,000,000	
24.	P00605764LZ MSR Old Route - KO	310208100427000 127 + (-1106) - K0127 + (-415)				<u>33,000,000</u>	
	P00605764LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along MSR Old Route (S03775LZ) K0127 + (-1106) - K0127 + (-415)	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,934.800	32,340,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605764LZ-EAO					660,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
25.	P00605879LZ Candelaria Bypass R	310208100426000 3d - K0111 + 234 - K0111 + 444				10,000,000	
	P00605879LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Candelaria Bypass Rd (S06103LZ) K0111 + 234 - K0111 + 444	Off-Carriageway Improvement: Paving of Shoulders	Square meters	420.000	9,800,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605879LZ-EAO					200,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent B	ridges			109,312,000	
26.	P00605502LZ Mamala Br. (B0309 2	310303101269000 2LZ) along Daang Maharlika (LZ)				7,000,000	
	P00605502LZ-CW1	Retrofitting / Strengthening of Bridge - Mamala Br. (B03092LZ) along Daang Maharlika (LZ)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	6,860,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605502LZ-EAO					140,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
27.	P00605503LZ	310303101270000				5,000,000	
	Sariaya Br. (B03090	LZ) along Daang Maharlika (LZ)					
	P00605503LZ-CW1	Retrofitting / Strengthening of Bridge - Sariaya Br. (B03090LZ) along Daang Maharlika (LZ)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605503LZ-EAO					100,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
28.	P00605504LZ Sto. Cristo Br. (B030	310303101271000 187LZ) along Daang Maharlika (LZ)				15,000,000	
	P00605504LZ-CW1	Retrofitting / Strengthening of Bridge - Sto. Cristo Br. (B03087LZ) along Daang Maharlika (LZ)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605504LZ-EAO					300,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
29.	P00605505LZ Iyam Br. (B02935LZ)	310303101266000 along MSR Diversion Rd				25,000,000	
	P00605505LZ-CW1	Retrofitting / Strengthening of Bridge - Iyam Br. (B02935LZ) along MSR Diversion Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605505LZ-EAO					500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
30.	P00605506LZ Dumacaa Br. (B0294	310303101265000 IOLZ) along MSR Old Route				20,000,000	
	P00605506LZ-CW1	Retrofitting / Strengthening of Bridge - Dumacaa Br. (B02940LZ) along MSR Old Route	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,600,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605506LZ-EAO					400,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
31.	P00605507LZ Quipot Br. (B02945I	310303101268000 Z) along Quezon-Batangas Rd				25,312,000	
	P00605507LZ-CW1	Retrofitting / Strengthening of Bridge - Quipot Br. (B02945LZ) along Quezon-Batangas Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,805,760	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605507LZ-EAO					506,240	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
32.	P00610443LZ Lacawan Br. (B0293	310303101267000 7LZ) along MSR Diversion Road				12,000,000	
	P00610443LZ-CW1	Retrofitting / Strengthening of Bridge - Lacawan Br. (B02937LZ) along MSR Diversion Road	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	11,760,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00610443LZ-EAO					240,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	<u>Bridge - Wi</u>	idening of Permanent Bridges				72,250,000	
33.	P00605404LZ Dungon Br. (B03072	310305101594000 RLZ) along Lucena-Dalahican Port Rd				21,250,000	
	P00605404LZ-CW1	Widening of Bridge - Dungon Br. (B03072LZ) along Lucena-Dalahican Port Rd	Widening of Bridge	Square meters	269.450	20,825,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605404LZ-EAO					425,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
34.		310305101596000 ILZ) along MSR Diversion Rd				<u>19,000,000</u>	
	P00605508LZ-CW1	Widening of Bridge - Mayuwi Br. (B04790LZ) along MSR Diversion Rd	Widening of Bridge	Square meters	185.080	18,620,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00605508LZ-EAO					380,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
35.	P00609380LZ Bukal Br. (B04794LZ	310305101595000) along Candelaria Bypass Rd				<u>32,000,000</u>	
	P00609380LZ-CW1	Widening of Bridge - Bukal Br. (B04794LZ) along Candelaria Bypass Rd	Widening of Bridge	Square meters	316.200	31,360,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00609380LZ-EAO					640,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			21 projects	1,496,400,000	
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		1,396,400,000	
36.	P00620253LZ Construction of Slop Candelaria, Quezon	320101107490000 Pe Protection along Quiapo River, Brgy. Pal	hinga Norte to Brgy. Pobl	acion,		80,000,000	
	P00620253LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Quiapo River, Brgy. Pahinga Norte to Brgy. Poblacion, Candelaria, Quezon	Construction of Slope Protection Structure	Square meters	3,666.000	77,200,000	Central Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00620253LZ-EAO					2,800,000	Central Office Quezon 2n Distric Engineering Offic
37.	P00620595LZ	320101108114000				50,000,000	
	Construction of Dur	nacaa River Flood Control, Brgy. 11, Lucena	a City, Quezon				
	P00620595LZ-CW1	Construction of Flood Mitigation Structure - Construction of Dumacaa River Flood Control, Brgy. 11, Lucena City, Quezon	Construction of Flood Mitigation Structure	Lineal meters	561.000	49,000,000	Quezon 2nd Distric Engineering Office / Quezon 2nd Distric Engineering Office
	P00620595LZ-EAO					1,000,000	Quezon 2n Distric Engineering Offic / Quezon 2n Distric Engineering Offic
38.	P00620596LZ Construction of Dur	320101108115000 nacaa River Flood Control, Brgy. 2, Lucena	City, Quezon			25,000,000	
	P00620596LZ-CW1	Construction of Flood Mitigation Structure - Construction of Dumacaa River Flood Control, Brgy. 2, Lucena City, Quezon	Construction of Flood Mitigation Structure	Lineal meters	292.000	24,500,000	Quezon 2nd Distric Engineering Office / Quezon 2nd Distric Engineering Office
	P00620596LZ-EAO					500,000	Quezon 2n Distric Engineering Offic / Quezon 2n Distric Engineering Offic
39.	P00620597LZ Construction of Dur	320101108116000 nacaa River Flood Control, Brgy. 9 to Brgy.	6, Lucena City, Quezon			41,400,000	
	P00620597LZ-CW1	Construction of Flood Mitigation Structure - Construction of Dumacaa River Flood Control, Brgy. 9 to Brgy. 6, Lucena City, Quezon	Construction of Flood Mitigation Structure	Lineal meters	80.000	40,572,000	Quezon 2nd Distric Engineering Office / Quezon 2nd Distric Engineering Offic
	P00620597LZ-EAO					828,000	Quezon 2nd Distric Engineering Office / Quezon 2nd Distric Engineering Office
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Based on General Appropriations Act

Construction of Dumacaa Riv P00620598LZ-CW1 Cons Struc Dum	320101108117000 ver Flood Control, Brgy. Cotta, Luc struction of Flood Mitigation cture - Construction of nacaa River Flood Control, Brgy. a, Lucena City, Quezon	ena City, Quezon Construction of Flood Mitigation Structure	Lineal meters	293.000	<u>50,000,000</u> 49,000,000	Quezon 2nd
Struc Dum Cotta	cture - Construction of nacaa River Flood Control, Brgy.	Flood Mitigation		293.000	49,000,000	-
P00620598LZ-EAO						District Engineering Office / Quezon 2nd District Engineering Office
					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
41. P00620599LZ	320101108118000				50 000 000	0 0
	ver Flood Control, Brgy. Cotta, Luc	ena City, Quezon (Packag	ge 2)		50,000,000	
Struc Dum Cotta	struction of Flood Mitigation cture - Construction of nacaa River Flood Control, Brgy. a, Lucena City, Quezon kage 2)	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00620599LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
42. P00620600LZ	320101108119000				50,000,000	
Construction of Dumacaa Riv	ver Flood Control, Brgy. Cotta, Luc	ena City, Quezon (Packag	ge 3)			
Struc Dum Cotta	struction of Flood Mitigation cture - Construction of nacaa River Flood Control, Brgy. a, Lucena City, Quezon kage 3)	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00620600LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
43. P00621421LZ	320101107501000				100,000,000	

Construction of Slope Protection along Lagnas River (Upstream - Package 2), Sariaya, Quezon

Based on General Appropriations Act

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	200621421LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Upstream - Package 2), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	2,775.865	96,500,000	Central Office / Quezon 2nd District Engineering Office
Ρ	00621421LZ-EAO					3,500,000	Central Office / Quezon 2nd District Engineering Office
	00621422LZ Construction of Slop	320101107502000 Pe Protection along Lagnas River (Upstrea	m - Package 3), Sariaya, Q	uezon		<u>100,000,000</u>	
Ρ	00621422LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Upstream - Package 3), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	2,775.865	96,500,000	Central Office / Quezon 2nd District Engineering Office
Ρ	00621422LZ-EAO					3,500,000	/ Central Office Quezon 2nd District Engineering Office
	00621423LZ Construction of Slop	320101107503000 Pe Protection along Lagnas River (Upstrea	m - Package 4), Sariaya, Q	uezon		100,000,000	
Ρ	00621423LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Upstream - Package 4), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	2,775.865	96,500,000	Central Office / Quezon 2nd District Engineering Office
Ρ	00621423LZ-EAO					3,500,000	/ Central Office Quezon 2nd District Engineering Office
	00621424LZ Construction of Slop	320101107504000 Pe Protection along Lagnas River (Upstrea	m - Package 5), Sariaya, Q	uezon		<u>100,000,000</u>	
Ρ	00621424LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Upstream - Package 5), Sariaya,	Construction of Slope Protection Structure	Square meters	2,775.865	96,500,000	Central Office / Quezon 2nd District Engineering Office
		Quezon					
Ρ	00621424LZ-EAO	Quezon				3,500,000	Central Office / Quezon 2nd District Engineering Office

Construction of Slope Protection along Lagnas River (Upstream - Package 6), Sariaya, Quezon

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621425LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Upstream - Package 6), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	2,775.865	96,500,000	Central Office / Quezon 2nd District Engineering Office
	P00621425LZ-EAO					3,500,000	/ Central Office Quezon 2nd District Engineering Office
48.	P00621426LZ Construction of Slop Quezon	320101107506000 De Protection along Lagnas River (Downst	ream - Package 1), Sariay	a,		<u>100,000,000</u>	
	P00621426LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Downstream - Package 1), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	2,775.865	96,500,000	Central Office / Quezon 2nd District Engineering Office
	P00621426LZ-EAO					3,500,000	/ Central Office Quezon 2nd District Engineering Office
49.	P00621427LZ Construction of Slop Quezon	320101107507000 De Protection along Lagnas River (Downst	ream - Package 2), Sariay	a,		<u>100,000,000</u>	
	P00621427LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Downstream - Package 2), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	2,775.865	96,500,000	/ Central Office Quezon 2nd District Engineering Office
	P00621427LZ-EAO					3,500,000	Central Office / Quezon 2nd District Engineering Office
50.	P00621428LZ Construction of Slop Quezon	320101107508000 De Protection along Lagnas River (Downst	ream - Package 3), Sariay	a,		<u>100,000,000</u>	
	P00621428LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Downstream - Package 3), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	2,775.865	96,500,000	/ Central Office Quezon 2nd District Engineering Office
	P00621428LZ-EAO					3,500,000	Central Office / Quezon 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
51. P00621465LZ Construction of Slo	320101108120000 pe Protection along Lagnas River (Upstrear	n - Package 7), Sariaya, C	uezon		50,000,000	
P00621465LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Upstream - Package 7), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	1,387.932	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00621465LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
52. P00621466LZ Construction of Slo Quezon	320101108121000 pe Protection along Lagnas River (Downstr	eam - Package 6), Sariaya	ı <i>,</i>		50,000,000	
P00621466LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Downstream - Package 6), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	1,387.932	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00621466LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
53. P00621467LZ Construction of Slo Quezon	320101108122000 pe Protection along Lagnas River (Downstr	eam - Package 5), Sariaya	a,		50,000,000	
P00621467LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Downstream - Package 5), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	1,387.932	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00621467LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
54. P00621468LZ Construction of Slo	320101108123000 pe Protection along Lagnas River (Downstr	eam - Package 4), Sariaya	ì,		50,000,000	

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	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00621468LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Downstream - Package 4), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	1,387.932	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00621468LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
55.	P00621469LZ	320101108124000				50,000,000	
	Construction of Slop Quezon	e Protection along Lagnas River (Downstr	eam - Package 7), Sariaya	I,			
	P00621469LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Downstream - Package 7), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	1,387.932	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00621469LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
		on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		100,000,000	
	and Princip	al Rivers					
	P00620870LZ Construction of Iyan	320102104596000 n River Flood Control, Brgy. Cotta (Phase 3	8), Lucena City, Quezon			<u>100,000,000</u>	
	P00620870LZ-CW1	Construction of Flood Mitigation Structure - Construction of Iyam River Flood Control, Brgy. Cotta (Phase 3), Lucena City, Quezon	Construction of Flood Mitigation Structure	Lineal meters	660.000	96,500,000	Central Office / Quezon 2nd District Engineering Office
	P00620870LZ-EAO					3,500,000	/ Central Office Quezon 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			<u>95</u> projects	1,936,262,000	
	Constructio	on/ Improvement of Access Roads leading	to Seaports (Kalsada Tun	go sa		150,000,000	
	Paliparan, I	Riles at Daungan Program - KATUPARAN)					
57.	P00635381LZ Construction of Que	300202100233000 zon Eco-Tourism - Cotta - Dalahican - Tala	o-Talao - Mayao Road, Lu	icena		30,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00635381LZ-CW1	Construction of Gravel Road - Construction of Quezon Eco-Tourism - Cotta - Dalahican - Talao-Talao - Mayao Road, Lucena City, Quezon, Package I	Construction of Gravel Road	Lane Km	0.901	12,535,180	Quezon 2nd Distric Engineering Office / Quezon 2nd Distric Engineering Offic
P00635381LZ-CW2	Construction of Road Slope Protection Structure - Construction of Quezon Eco-Tourism - Cotta - Dalahican - Talao-Talao - Mayao Road, Lucena City, Quezon, Package I	Construction of Road Slope Protection Structure	Square meters	3,363.170	16,864,820	
P00635381LZ-EAO					600,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Offic
 P00636149LZ Quezon Eco-Tourisn Package II 	300202100228000 n - Cotta - Dalahican - Talao-Talao - Mayao	Road, Lucena City, Quez	on,		50,000,000	
P00636149LZ-CW1	Construction of Concrete Road - Quezon Eco-Tourism - Cotta - Dalahican - Talao-Talao - Mayao Road, Lucena City, Quezon, Package II	Construction of Concrete Road	Lane Km	3.616	48,250,000	Central Office , Region IV-
P00636149LZ-EAO					1,750,000	Central Office , Region IV-
59. P00636150LZ Quezon Eco-Tourisn Package III	300202100229000 n - Cotta - Dalahican - Talao-Talao - Mayao	Road, Lucena City, Quez	on,		70,000,000	
P00636150LZ-CW1	Construction of Concrete Bridge - Quezon Eco-Tourism - Cotta - Dalahican - Talao-Talao - Mayao Road, Lucena City, Quezon, Package III	Construction of Concrete Bridge	Square meters	1,142.400	67,550,000	Central Office / Quezon 2nc District Engineering Office
P00636150LZ-EAO					2,450,000	Central Office / Quezon 2nc District Engineering Offic
<u>Construction</u>	on/Improvement of Various Infrastructure	s in Support of National	Security		92,500,000	
<u>(Tatag ng l</u>	mprastraktura para sa Kapayapaan at Segu	uridad Program - TIKAS)				
60. P00634988LZ Construction of AFP	300207100776000 Reserve Centers (AFPRCens), Camp Guille	rmo Nakar, Lucena City,	Quezon		15,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634988LZ-CW	1 Construction of Other Facilities - Construction of AFP Reserve Centers (AFPRCens), Camp Guillermo Nakar, Lucena City, Quezon	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634988LZ-EAC)				300,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
61. P00635222LZ	300207100778000				20,000,000	
Construction of In	ter-Agency Monitoring Center, Camp Naka	r, SOLCOM, Lucena City, C	Quezon			
P00635222LZ-CW	 Construction of Other Facilities - Construction of Inter-Agency Monitoring Center, Camp Nakar, SOLCOM, Lucena City, Quezon 	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00635222LZ-EAC)				400,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
62. P00635224LZ Construction of A	300207100777000 FP Staff House Building I, 2IMB, Camp Naka	ar, Lucena City, Quezon			50,000,000	
P00635224LZ-CW	1 Construction of Other Facilities - Construction of AFP Staff House Building I, 2IMB, Camp Nakar, Lucena City, Quezon	Construction of Other Facilities	Number of Facilities	1.000	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00635224LZ-EAC)				1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
63. P00635421LZ Construction of A Quezon, Phase III	300207100616000 dministration Building, Headquarters, Cam	p Guillermo Nakar, Lucena	a City,		7,500,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635421LZ-CW1	Construction of Other Facilities - Construction of Administration Building, Headquarters, Camp Guillermo Nakar, Lucena City, Quezon, Phase III	Construction of Other Facilities	Number of Facilities	1.000	7,237,500	Central Office / Region IV-A
	P00635421LZ-EAO					262,500	Central Office / Region IV-A
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			437,039,000	
64.	P00635841LZ Preventive Mainter K0130 + 910	300214100055000 nance along MSR Diversion Rd - K0129 + 10	006 - K0130 + 560, K0130	+ 624 -		54,722,000	
	P00635841LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along MSR Diversion Rd - K0129 + 1006 - K0130 + 560, K0130 + 624 - K0130 + 910	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.464	52,806,730	Central Office / Quezon 2nd District Engineering Office
	P00635841LZ-EAO					1,915,270	Central Office / Quezon 2nd District Engineering Office
65.	P00635956LZ Preventive Mainter	300214100206000 nance along Candelaria Bypass Rd - K0110	+ 892 - K0111 + 779			<u>13,900,000</u>	
	P00635956LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Candelaria Bypass Rd - K0110 + 892 - K0111 + 779	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.868	13,622,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635956LZ-EAO					278,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
66.	P00635957LZ Preventive Mainter	300214100207000 nance along Daang Maharlika (LZ) - K0096	+ 186 - K0097 + 000			20,074,000	
	P00635957LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (LZ) - K0096 + 186 - K0097 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.144	19,672,520	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635957LZ-EAO					401,480	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
67.	P00635958LZ	300214100208000				27,079,000	
	Preventive Mainten	ance along Daang Maharlika (LZ) - K0102	+ 475 - K0103 + 325				
	P00635958LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (LZ) - K0102 + 475 - K0103 + 325	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.576	26,537,420	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635958LZ-EAO					541,580	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
68.	P00635959LZ Preventive Mainten	300214100209000 ance along Daang Maharlika (LZ) - K0106	+ 000 - K0106 + 711			22,284,000	
	P00635959LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (LZ) - K0106 + 000 - K0106 + 711	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.284	21,838,320	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635959LZ-EAO					445,680	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
69.	P00635960LZ	300214100210000				30,558,000	
	Preventive Mainten	ance along Daang Maharlika (LZ) - K0114	+ 040 - K0115 + 000				
	P00635960LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (LZ) - K0114 + 040 - K0115 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.780	29,946,840	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635960LZ-EAO					611,160	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
70.	P00635961LZ	300214100211000				25,000,000	
	Preventive Mainten	ance along Lucena Cotta Port Rd - K0132	+ 718 - K0134 + 198				
	P00635961LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Lucena Cotta Port Rd - K0132 + 718 - K0134 + 198	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.444	24,500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635961LZ-EAO					500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
71.	P00635962LZ Preventive Mainten	300214100212000 ance along Lucena-Dalahican Port Rd - K0	134 + 651 - K0135 + 920			25,000,000	
	P00635962LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Lucena-Dalahican Port Rd - K0134 + 651 - K0135 + 920	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.444	24,500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635962LZ-EAO					500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
72.	P00635963LZ	300214100213000				30,074,000	
	Preventive Mainten	ance along Lucena-Tayabas-Mauban Port	Rd - K0129 + 892 - K0131	L + 000			
	P00635963LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Lucena-Tayabas-Mauban Port Rd - K0129 + 892 - K0131 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.720	29,472,520	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635963LZ-EAO					601,480	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
73.	P00635964LZ	300214100214000				36,755,000	
	Preventive Mainten	ance along MSR Diversion Rd - K0127 + 78	0 - K0128 + 219, K0128 +	251 -			
	K0128 + 944						
	P00635964LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along MSR Diversion Rd - K0127 + 780 - K0128 + 219, K0128 + 251 - K0128 + 944	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.000	36,019,900	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635964LZ-EAO					735,100	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
74.	P00635965LZ	300214100215000				30,664,000	
	Preventive Mainten	ance along MSR Old Route - K0127 + (-110	6) - K0127 + 000				
	P00635965LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along MSR Old Route - K0127 + (-1106) - K0127 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.908	30,050,720	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635965LZ-EAO					613,280	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
75.	P00635966LZ	300214100216000				30,916,000	
	Preventive Mainten	ance along MSR Old Route - K0127 + 000 -	K0128 + 460				
	P00635966LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along MSR Old Route - K0127 + 000 - K0128 + 460	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.972	30,297,680	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635966LZ-EAO					618,320	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
76.	P00635967LZ Preventive Mainten	300214100217000 nance along MSR Old Route - K0129 + 033	K0129 + 930			28,114,000	
	P00635967LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along MSR Old Route - K0129 + 033 - K0129 + 930	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.640	27,551,720	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635967LZ-EAO					562,280	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
77.	P00635968LZ Preventive Mainten	300214100218000 nance along MSR Old Route - K0129 + 930 -	K0130 + 445			<u>15,671,000</u>	
	P00635968LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along MSR Old Route - K0129 + 930 - K0130 + 445	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.914	15,357,580	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635968LZ-EAO					313,420	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
78.	P00635969LZ	300214100219000				23,114,000	
	Preventive Mainten	ance along MSR Old Route - K0132 + 977 ·	K0133 + 806				
	P00635969LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along MSR Old Route - K0132 + 977 - K0133 + 806	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.348	22,651,720	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635969LZ-EAO					462,280	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
79.	P00635970LZ Preventive Mainten	300214100220000 ance along MSR Old Route - K0133 + 806 -	K0134 + 712			23,114,000	
	P00635970LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along MSR Old Route - K0133 + 806 - K0134 + 712	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.348	22,651,720	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00635970LZ-EAO					462,280	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				<u>623,723,000</u>	
80.	P00630065LZ	300215100138000 ess Road to Trading Post (Quezon Coffee B	elt), Package 1			<u>100,000,000</u>	
	P00630065LZ-CW1	Construction of Gravel Road - Construction of Access Road to Trading Post (Quezon Coffee Belt), Package 1	Construction of Gravel Road	Lane Km	7.960	44,374,436	Central Office / Quezon 2nd District Engineering Office
	P00630065LZ-CW2	Construction of Road Slope Protection Structure - Construction of Access Road to Trading Post (Quezon Coffee Belt), Package 1	Construction of Road Slope Protection Structure	Square meters	10,288.380	52,125,564	
	P00630065LZ-EAO					3,500,000	Central Office / Quezon 2nd District Engineering Office
81.	P00630066LZ Construction of Acce	300215100139000 ess Road to Trading Post (Quezon Coffee B	elt), Package 2			54,920,000	
	P00630066LZ-CW1	Construction of Gravel Road - Construction of Access Road to Trading Post (Quezon Coffee Belt), Package 2	Construction of Gravel Road	Lane Km	4.360	20,896,204	Central Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630066LZ-CW2	Construction of Road Slope Protection Structure - Construction of Access Road to Trading Post (Quezon Coffee Belt), Package 2	Construction of Road Slope Protection Structure	Square meters	6,487.760	32,101,596	Central Office / Quezon 2nd District Engineering Office
	P00630066LZ-EAO					1,922,200	Central Office / Quezon 2nd District Engineering Office
82.	P00630072LZ Construction of Cott	300215100146000 ta - Dalahican - Barra Road, Lucena City, Q	uezon			76,000,000	
	P00630072LZ-CW1	Construction of Gravel Road - Construction of Cotta - Dalahican - Barra Road, Lucena City, Quezon	Construction of Gravel Road	Lane Km	1.875	29,065,211	Central Office / Quezon 2nd District Engineering Office
	P00630072LZ-CW2	Construction of Road Slope Protection Structure - Construction of Cotta - Dalahican - Barra Road, Lucena City, Quezon	Construction of Road Slope Protection Structure	Square meters	6,898.830	44,274,789	
	P00630072LZ-EAO					2,660,000	Central Office / Quezon 2nd District Engineering Office
83.	P00630086LZ Construction of Sta.	300215100161000 Lucia - Bulakin By-Pass Road, Quezon				100,000,000	
	P00630086LZ-CW1	Construction of Concrete Road - Construction of Sta. Lucia - Bulakin By-Pass Road, Quezon	Construction of Concrete Road	Lane Km	10.646	96,500,000	Central Office / Quezon 2nd District Engineering Office
	P00630086LZ-EAO					3,500,000	Central Office / Quezon 2nd District Engineering Office
84.	P00630675LZ	300215101504000				25,000,000	
	Construction of Acco	ess Road leading to Religious Pilgrimage S	te, Dolores, Quezon				
	P00630675LZ-CW1	Construction of Concrete Road - Construction of Access Road leading to Religious Pilgrimage Site, Dolores, Quezon	Construction of Concrete Road	Lane Km	1.149	7,957,516	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00630675LZ-CW2	Construction of Gravel Road - Construction of Access Road leading to Religious Pilgrimage Site, Dolores, Quezon	Construction of Gravel Road	Lane Km	1.149	5,413,767	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630675LZ-CW3	Construction of Road Slope Protection Structure - Construction of Access Road leading to Religious Pilgrimage Site, Dolores, Quezon	Construction of Road Slope Protection Structure	Square meters	2,007.740	11,128,717	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00630675LZ-EAO					500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
85.	P00630676LZ	300215101505000				25,000,000	
	Construction of Roa Pinagbakuran, Saria	d at Barangay Pinagdanlayan, Dolores, Qu ya, Quezon	ezon to Barangay Conce	pcion			
	P00630676LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Pinagdanlayan, Dolores, Quezon to Barangay Concepcion Pinagbakuran, Sariaya, Quezon	Construction of Concrete Road	Lane Km	1.116	7,854,566	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00630676LZ-CW2	Construction of Gravel Road - Construction of Road at Barangay Pinagdanlayan, Dolores, Quezon to Barangay Concepcion Pinagbakuran, Sariaya, Quezon	Construction of Gravel Road	Lane Km	1.116	5,328,334	
	P00630676LZ-CW3	Construction of Road Slope Protection Structure - Construction of Road at Barangay Pinagdanlayan, Dolores, Quezon to Barangay Concepcion Pinagbakuran, Sariaya, Quezon	Construction of Road Slope Protection Structure	Square meters	2,051.650	11,317,100	
	P00630676LZ-EAO					500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
86.	P00630677LZ	300215101506000				30,000,000	
	Construction of Tali	say, Tiaong - Bungoy, Dolores Diversion Ro	oad, Quezon				
	P00630677LZ-CW1	Construction of Concrete Road - Construction of Talisay, Tiaong - Bungoy, Dolores Diversion Road, Quezon	Construction of Concrete Road	Lane Km	3.194	29,400,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630677LZ-EAO					600,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
87.	P00630678LZ	300215101507000				10,000,000	
	Rehabilitation of Ro	ad at Martinez St., Barangay Poblacion, Ca	indelaria, Quezon				
	P00630678LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Martinez St., Barangay Poblacion, Candelaria, Quezon	Rehabilitation of Concrete Road	Lane Km	0.988	9,800,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00630678LZ-EAO					200,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
88.	P00630679LZ Rehabilitation of Ro	300215101508000 ad, Alfaro St., Barangay 10, Lucena City, Q	uezon			10,000,000	
	P00630679LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Alfaro St., Barangay 10, Lucena City, Quezon	Rehabilitation of Concrete Road	Lane Km	0.330	9,800,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00630679LZ-EAO					200,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
89.	P00630680LZ	300215101509000				16,200,000	
	Rehabilitation of Ro	ad, Merchan St., Lucena City, Quezon					
	P00630680LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Merchan St., Lucena City, Quezon	Rehabilitation of Concrete Road	Lane Km	1.066	15,876,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630680LZ-EAO					324,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
90.	P00636952LZ Construction of Eco-	300215101510000 Tourism Road-Brgy. Ransohan Road, Luce	na City, Quezon			<u>11,500,000</u>	
	P00636952LZ-CW1	Construction of Concrete Road - Construction of Eco-Tourism Road-Brgy. Ransohan Road, Lucena City, Quezon	Construction of Concrete Road	Lane Km	1.374	11,270,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	P00636952LZ-EAO					230,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
91.	P00641848LZ Construction of Ibat	300215100152000 Dang Iyam - Cotta Road, Quezon				<u>100,000,000</u>	
	P00641848LZ-CW1	Construction of Gravel Road - Construction of Ibabang Iyam - Cotta Road, Quezon	Construction of Gravel Road	Lane Km	1.898	25,897,643	Central Office / Quezon 2nd District Engineering Office
	P00641848LZ-CW2	Construction of Road Slope Protection Structure - Construction of Ibabang Iyam - Cotta Road, Quezon	Construction of Road Slope Protection Structure	Square meters	6,014.950	29,658,880	
	P00641848LZ-CW3	Construction of Concrete Road - Construction of Ibabang Iyam - Cotta Road, Quezon	Construction of Concrete Road	Lane Km	2.512	40,943,476	
	P00641848LZ-EAO					3,500,000	Central Office / Quezon 2nd District Engineering Office
92.	P00641849LZ Construction of Dala	300215100148000 ahican - Mayao Parada Road, Quezon				<u>65,103,000</u>	
	P00641849LZ-CW1	Construction of Gravel Road - Construction of Dalahican - Mayao Parada Road, Quezon	Construction of Gravel Road	Lane Km	2.800	27,239,055	Central Office / Quezon 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00641849LZ-CW2	Construction of Road Slope Protection Structure - Construction of Dalahican - Mayao Parada Road, Quezon	Construction of Road Slope Protection Structure	Square meters	5,437.820	35,585,340	Central Office / Quezon 2nd District Engineering Office	
	P00641849LZ-EAO					2,278,605	Central Office / Quezon 2nd District Engineering Office	
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u>L</u>		230,000,000		
	<u>Structures</u>	protecting Public Infrastructures/Facilities	<u>s</u>					
93.	P00631305LZ 300219100829000 <u>50,000,000</u> Construction of Flood Mitigation Structure along Iyam River, Barangay Ilayang Iyam, Lucena City, Quezon							
	P00631305LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Iyam River, Barangay Ilayang Iyam, Lucena City, Quezon	Construction of Flood Mitigation Structure	Lineal meters	240.000	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office	
	P00631305LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office	
94.	P00631306LZ	300219100830000				50,000,000		
	Construction of Slop	pe Protection along Dumacaa River, Baran	gay IX, Lucena City, Quez	on				
	P00631306LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Dumacaa River, Barangay IX, Lucena City, Quezon	Construction of Slope Protection Structure	Square meters	1,890.000	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office	
	P00631306LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office	
95.	P00631307LZ	300219100831000				10,000,000		
	Construction of Slop City, Quezon	pe Protection along Dumuklong River, Bar	angay Kanlurang Mayao,	Lucena				

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631307LZ-CW:	Construction of Slope Protection Structure - Construction of Slope Protection along Dumuklong River, Barangay Kanlurang Mayao, Lucena City, Quezon	Construction of Slope Protection Structure	Square meters	1,480.380	9,800,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00631307LZ-EAC					200,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
96. P00631308LZ	300219100832000				50,000,000	
Construction of SI	ope Protection along Lagnas River (Upstrea	m - Package 1), Sariaya, C	luezon			
P00631308LZ-CW:	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River (Upstream - Package 1), Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	6,710.600	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00631308LZ-EAC					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
97. P00631309LZ	300219100833000				30,000,000	
Construction of SI	ope Protection along Lagnas River, Baranga	y Sampaloc II, Sariaya, Qu	iezon			
P00631309LZ-CW:	Construction of Slope Protection Structure - Construction of Slope Protection along Lagnas River, Barangay Sampaloc II, Sariaya, Quezon	Construction of Slope Protection Structure	Square meters	4,089.550	29,400,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00631309LZ-EAC					600,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
98. P00631310LZ Construction of SI	300219100834000 ope Protection along Quiapo River, Baranga	ay Pahinga Norte to Barar	igav		40,000,000	

Construction of Slope Protection along Quiapo River, Barangay Pahinga Norte to Baranga Poblacion, Candelaria, Quezon

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631310LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Quiapo River, Barangay Pahinga Norte to Barangay Poblacion, Candelaria, Quezon	Construction of Slope Protection Structure	Square meters	1,551.000	39,200,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00631310LZ-EAO					800,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
	e Infrastructure Projects Alleviating Gaps (o support Social Services	SIPAG) - Multi-Purpose B	uildings/		40,000,000	
99. P00631820LZ Construction of Mu	300220100695000 Iti-Purpose Building, Brgy. Bagong Niing, S	an Antonio, Quezon			<u>15,000,000</u>	
P00631820LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bagong Niing, San Antonio, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00631820LZ-EAO					300,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
100. P00637146LZ Construction of Mu	300220100696000 Iti-Purpose Building (Municipal Hall), Phas	e 2, Dolores, Quezon			25,000,000	
P00637146LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Hall), Phase 2, Dolores, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00637146LZ-EAO					500,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
-	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		205,000,000	
101. P00632359LZ	300221101079000 d at Barangay Briones, San Antonio, Quez				5,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632359LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Briones, San Antonio, Quezon	Construction of Concrete Road	Lane Km	0.760	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632359LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
102. P00632360LZ	300221101080000				10,000,000	
Construction of Roa	d at Barangay Bulihan, San Antonio, Quez	on				
P00632360LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Bulihan, San Antonio, Quezon	Construction of Concrete Road	Lane Km	1.780	9,900,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632360LZ-EAO					100,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
103. P00632361LZ Construction of Roa	300221101081000 d, (San Pascual Extension, North Employed	es Village), Barangay			10,000,000	
Gulang-gulang, Luce	ena City					
P00632361LZ-CW1	Construction of Concrete Road - Construction of Road, (San Pascual Extension, North Employees Village), Barangay Gulang-gulang, Lucena City	Construction of Concrete Road	Lane Km	1.030	9,900,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632361LZ-EAO					100,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
104. P00632362LZ	300221101088000				10,000,000	
Construction of Roa	d, Barangay Sampaloc 2, Sariaya, Quezon					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632362LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sampaloc 2, Sariaya, Quezon	Construction of Concrete Road	Lane Km	2.080	9,900,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632362LZ-EAO					100,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
105. P00632551LZ	300221101075000				5,000,000	
Construction of Brid	ge (Box Culvert), Barangay Kinabuhayan,	Dolores, Quezon				
P00632551LZ-CW1	Construction of Bridge - Construction of Bridge (Box Culvert), Barangay Kinabuhayan, Dolores, Quezon	Construction of Bridge	Square meters	100.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632551LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
106. P00632552LZ	300221101076000				5,000,000	
Construction of Brid Quezon	ge with box culvert, Barangay San Isidro t	o Barangay San Jose, Tia	ong,			
P00632552LZ-CW1	Construction of Bridge - Construction of Bridge with box culvert, Barangay San Isidro to Barangay San Jose, Tiaong, Quezon	Construction of Bridge	Square meters	32.400	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632552LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
107. P00632553LZ	300221101077000 ging Bridge, Barangay Lalig, Tiaong, Quez	on			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632553LZ-CW1	Construction of Bridge - Construction of Hanging Bridge, Barangay Lalig, Tiaong, Quezon	Construction of Bridge	Square meters	45.600	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632553LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
108. P00632554LZ	300221101078000				5,000,000	
Construction of Road	d, Barangay Ibabang Iyam, Lucena City, Q	uezon				
P00632554LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Ibabang Iyam, Lucena City, Quezon	Construction of Concrete Road	Lane Km	0.824	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632554LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
109. P00632555LZ	300221101082000				5,000,000	
	d, Barangay Bignay 2, Sariaya, Quezon					
P00632555LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bignay 2, Sariaya, Quezon	Construction of Concrete Road	Lane Km	0.882	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632555LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
110. P00632556LZ	300221101083000				5,000,000	
	d, Barangay Buenavista West, Candelaria	Quezon				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632556LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Buenavista West, Candelaria, Quezon	Construction of Concrete Road	Lane Km	0.532	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632556LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
111. P00632557LZ	300221101084000				5,000,000	
Construction of Roa	d, Barangay Lutucan Malabag, Sariaya, Q	uezon				
P00632557LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Lutucan Malabag, Sariaya, Quezon	Construction of Concrete Road	Lane Km	0.918	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632557LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
112. P00632558LZ	300221101085000				5,000,000	
	d, Barangay Malabanban Sur, Candelaria	, Quezon				
P00632558LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Malabanban Sur, Candelaria, Quezon	Construction of Concrete Road	Lane Km	0.762	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632558LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
113. P00632559LZ	300221101086000				5,000,000	
	d, Barangay Manggalang Tulu-Tulo, Saria					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632559LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Manggalang Tulu-Tulo, Sariaya, Quezon	Construction of Concrete Road	Lane Km	0.846	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632559LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
114. P00632560LZ	300221101087000				5,000,000	
Construction of Roa	d, Barangay Sampaloc 1, Sariaya, Quezon					
P00632560LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sampaloc 1, Sariaya, Quezon	Construction of Concrete Road	Lane Km	0.918	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632560LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
115. P00632561LZ	300221101089000				5,000,000	
Construction of Roa	d, Barangay Tagbakin, Tiaong, Quezon					
P00632561LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Tagbakin, Tiaong, Quezon	Construction of Concrete Road	Lane Km	0.832	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632561LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
116. P00632562LZ Construction of Roa	300221101090000 d, Sitio Buntog Barangay Dagatan, Dolores	s, Quezon			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632562LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Buntog Barangay Dagatan, Dolores, Quezon	Construction of Concrete Road	Lane Km	0.710	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632562LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
117. P00632563LZ	300221101091000				5,000,000	
Construction of Roa	d, Sitio Sub, Barangay Talisay, Tiaong, Que	zon				
P00632563LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Sub, Barangay Talisay, Tiaong, Quezon	Construction of Concrete Road	Lane Km	0.750	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632563LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
118. P00632564LZ	300221101100000				5,000,000	
	d, Villa Juanita, Barangay Palagaran, Tiaor	ng, Quezon				
P00632564LZ-CW1	Construction of Concrete Road - Construction of Road, Villa Juanita, Barangay Palagaran, Tiaong, Quezon	Construction of Concrete Road	Lane Km	0.684	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632564LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
119. P00640339LZ	300221101098000				15,000,000	
	d, Brgy. Mamala, Sariyaya, Quezon					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640339LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Mamala, Sariyaya, Quezon	Construction of Concrete Road	Lane Km	0.685	14,850,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00640339LZ-EAO					150,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
120. P00640340LZ Construction of Roa	300221101099000 d, llayang Talim, Lucena City, Quezon				10,000,000	
P00640340LZ-CW1	Construction of Concrete Road - Construction of Road, llayang Talim, Lucena City, Quezon	Construction of Concrete Road	Lane Km	1.903	9,900,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00640340LZ-EAO					100,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
121. P00642137LZ Construction of Brid	300221101092000 Ige, Brgy. Pahinga Sur To Brgy. Pahinga N	orte, Candelaria, Quezon			45,000,000	
P00642137LZ-CW1	Construction of Bridge - Construction of Bridge, Brgy. Pahinga Sur To Brgy. Pahinga Norte, Candelaria, Quezon	Construction of Bridge	Square meters	648.672	44,550,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00642137LZ-EAO					450,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
122. P00642138LZ Concreting/Rehabili Sariaya, Quezon	300221101093000 itation of Road, Boundary of Brgy. Talaan	Aplaya to Brgy. Talaan Pa	antoc,		5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642138LZ-CW1	Construction of Concrete Road - Concreting/Rehabilitation of Road, Boundary of Brgy. Talaan Aplaya to Brgy. Talaan Pantoc, Sariaya, Quezon	Construction of Concrete Road	Lane Km	0.534	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00642138LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
123. P00642139LZ	300221101094000				10,000,000	
-	itation of Road, St. John Street, St. Peter II g, Lucena City, Quezon	Subdivision, Purok Maga	ında II,			
P00642139LZ-CW1	Rehabilitation of Concrete Road - Concreting/Rehabilitation of Road, St. John Street, St. Peter II Subdivision, Purok Maganda II, Brgy. Gulang-Gulang, Lucena City, Quezon	Rehabilitation of Concrete Road	Lane Km	1.226	9,900,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00642139LZ-EAO					100,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
124. P00642140LZ	300221101095000				5,000,000	
Concreting of Road,	Sitio Aguirra, Brgy. Cabay, Tiaong, Quezor	1				
P00642140LZ-CW1	Construction of Concrete Road - Concreting of Road, Sitio Aguirra, Brgy. Cabay, Tiaong, Quezon	Construction of Concrete Road	Lane Km	0.618	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00642140LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
125. P00642141LZ	300221101096000				5,000,000	
Concreting/Rehabili	itation of Road, Brgy. Bulihan, San Antonio	, Quezon				

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642141LZ-CW1	Construction of Concrete Road - Concreting/Rehabilitation of Road, Brgy. Bulihan, San Antonio, Quezon	Construction of Concrete Road	Lane Km	0.777	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00642141LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
126. P00642142LZ Concreting of Road,	300221101097000 Brgy. Matipunso, San Antonio, Quezon				<u>5,000,000</u>	
P00642142LZ-CW1	Construction of Concrete Road - Concreting of Road, Brgy. Matipunso, San Antonio, Quezon	Construction of Concrete Road	Lane Km	0.600	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00642142LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
Basic Infras	tructure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		50,000,000	
<u>Infrastructu</u>	ures/Facilities					
127. P00632903LZ Construction of Drai	300225100381000 nage Canal, Barangay Bula, Tiaong, Quezo	n			<u>5,000,000</u>	
P00632903LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Bula, Tiaong, Quezon	Construction of Drainage Structure	Lineal meters	860.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632903LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
128. P00632904LZ	300225100382000				5,000,000	

Construction of Drainage System, Barangay Poblacion 6, Sariaya, Quezon

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632904LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Poblacion 6, Sariaya, Quezon	Construction of Drainage Structure	Lineal meters	605.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632904LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
129. P00632905LZ	300225100383000				5,000,000	
Construction of Flood Lalig, Tiaong, Quezon	d Control and Drainage Structure, (Mornin រ	ng Breeze Subdivision) Ba	irangay			
P00632905LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and Drainage Structure, (Morning Breeze Subdivision) Barangay Lalig, Tiaong, Quezon	Construction of Flood Mitigation Structure	Lineal meters	285.200	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632905LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
130. P00632906LZ	300225100386000				5,000,000	
Construction of Flood Quezon	d Control and Drainage Structure, Barang	ay Poblacion 9, Lucena Ci	ty,			
P00632906LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and Drainage Structure, Barangay Poblacion 9, Lucena City, Quezon	Construction of Flood Mitigation Structure	Lineal meters	211.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00632906LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
131. P00637798LZ Construction of Box (300225100384000 Culvert, Brgy. Domoit, Lucena City, Quezo	n			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637798LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert, Brgy. Domoit, Lucena City, Quezon	Construction of Flood Mitigation Structure	Lineal meters	39.708	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00637798LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
132. P00640561LZ Construction of Seav	300225100385000 wall, Brgy. Talao-Talao, Lucena City, Quezo	on			25,000,000	
P00640561LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Talao-Talao, Lucena City, Quezon	Construction of Flood Mitigation Structure	Lineal meters	152.000	24,750,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00640561LZ-EAO					250,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
<u>Basic Infras</u> <u>Social Servi</u>	tructure Program (BIP) - Multi-Purpose Bu ces	uildings/ Facilities to sup	<u>port</u>		78,000,000	
133. P00634074LZ Construction of Mul Quezon	300226101826000 ti-Purpose Building (Barangay Health Cent	ter), Barangay Behia, Tia	ong,		<u>5,000,000</u>	
P00634074LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Health Center), Barangay Behia, Tiaong, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634074LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
134. P00634075LZ Construction of Mul Candelaria, Quezon	300226101827000 ti-Purpose Building (Barangay Health Cent	ter), Barangay Kinatihan	I,		<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634075LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Health Center), Barangay Kinatihan I, Candelaria, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634075LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
135. P00634076LZ	300226101828000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay 2, Lucena Ci	ty, Quezon				
P00634076LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 2, Lucena City, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634076LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
136. P00634077LZ	300226101829000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Bagong Niin	g, San Antonio, Quezon				
P00634077LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bagong Niing, San Antonio, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634077LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
137. P00634078LZ	300226101830000				5,000,000	
	ti-Purpose Building, Barangay Buenavista	East Candolaria Quezor				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634078LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Buenavista East, Candelaria, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634078LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
138. P00634079LZ	300226101831000				5,000,000	
Construction of Mu	ti-Purpose Building, Barangay Concepcion	Palasan, Sariaya, Quezo	n			
P00634079LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Concepcion Palasan, Sariaya, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634079LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
139. P00634080LZ	300226101832000				5,000,000	
Construction of Mu	ti-Purpose Building, Barangay Concepcion	Pinagbakuran, Sariaya, (Quezon			
P00634080LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Concepcion Pinagbakuran, Sariaya, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634080LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
140. P00634081LZ	300226101833000				5,000,000	
	ti-Purpose Building, Barangay Corazon, Sa	n Antonio, Quezon			2,300,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634081LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Corazon, San Antonio, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634081LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
141. P00634082LZ	300226101834000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Loob, San A	Antonio, Quezon				
P00634082LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Loob, San Antonio, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634082LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
142. P00634083LZ	300226101835000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Malabanba	in Norte, Candelaria, Que	zon			
P00634083LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malabanban Norte, Candelaria, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634083LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
143. P00634084LZ	300226101836000				5,000,000	
	ti-Purpose Building, Barangay Manggaha	n. Dolores. Quezon				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634084LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Manggahan, Dolores, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634084LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
144. P00634085LZ	300226101837000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Masin Sur,	Candelaria, Quezon				
P00634085LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Masin Sur, Candelaria, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634085LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
145. P00634086LZ	300226101838000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Pury, San A	ntonio, Quezon				
P00634086LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pury, San Antonio, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634086LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
146. P00634087LZ	300226101841000				5,000,000	
	ti-Purpose Building, Barangay San Jose, Sa	an Antonio. Quezon			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634087LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Jose, San Antonio, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634087LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
147. P00641001LZ	300226101839000				3,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Cabay, Tiaong, Quezor	ı			
P00641001LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cabay, Tiaong, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00641001LZ-EAO					30,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
148. P00641002LZ	300226101840000				5,000,000	
Construction of Mul	lti-Purpose Building, Brgy. Bulakin 2, Dolo	ores, Quezon				
P00641002LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bulakin 2, Dolores, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00641002LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
<u>Basic Infras</u> <u>Health Fac</u> i	structure Program (BIP) - Evacuation Cent ilities	ers/ Quarantine Facilities	/ Public		20,000,000	
149. P00641192LZ Construction of Mol Quezon	300228100088000 lecular Testing Laboratory Building, Quezo	on Medical Center, Lucen	a City,		20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641192LZ-CW1	Construction of Other Facilities - Construction of Molecular Testing Laboratory Building, Quezon Medical Center, Lucena City, Quezon	Construction of Other Facilities	Number of Facilities	1.000	19,800,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00641192LZ-EAO					200,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
Basic Infras	tructure Program (BIP) - Public Water Sup	oply System (Level II or III	U)		10,000,000	
150. P00634699LZ Construction of Pota City	300229100060000 able Water Supply System, Sitio Valentin,	Barangay Ibabang Iyam,	Lucena		5,000,000	
P00634699LZ-CW1	Construction of Water Supply Systems - Construction of Potable Water Supply System, Sitio Valentin, Barangay Ibabang Iyam, Lucena City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634699LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
151. P00634700LZ Construction of Wat	300229100061000 er Supply Level II, Barangay Ibabang Talir	n, Lucena City, Quezon			5,000,000	
P00634700LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply Level II, Barangay Ibabang Talim, Lucena City, Quezon	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00634700LZ-EAO					50,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
Local Program	<u>(LP)</u>		<u>:</u>	2 projects	100,000,000	_ 0
Buildings ar	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		100,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
152. P00655126LZ	300105200718000				50,000,000	
Construction of 3 S	torey Camp Nakar Station Hospital Buildin	g, Southern Luzon Comm	and,			
Lucena City						
P00655126LZ-CW1	Construction of Multi Purpose Building - Construction of 3 Storey Camp Nakar Station Hospital Building, Southern Luzon Command, Lucena City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00655126LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
153. P00655127LZ	300105200719000				50,000,000	
Construction of Fou	ur-Storey Multi-Purpose Building with Emp	loyee's Quarters of DPW	н			
Quezon 2nd DEO, D	Dalahican Road, Barangay Ibabang Dupay, I	ucena City, Quezon				
P00655127LZ-CW1	Construction of Multi Purpose Building - Construction of Four-Storey Multi-Purpose Building with Employee's Quarters of DPWH Quezon 2nd DEO, Dalahican Road, Barangay Ibabang Dupay, Lucena City, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office
P00655127LZ-EAO					1,000,000	Quezon 2nd District Engineering Office / Quezon 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Quezon 3rd Distric	t Engineering Office			144	projects	4,612,318,000	
	OO1: Ensure	Safe and Reliable National Road System			<u>54</u>	projects	2,231,048,000	
	Asset Pres	servation - Preventive Maintenance - Seco	ndary Roads				249,397,000	
1.	P00603882LZ Gumaca-Pitogo-Me 000, K0246 + 000 -	310102100935000 ulanay-Sn Narciso Rd - K0220 + 800 - K022 K0248 + 000	1 + 328, K0223 + 281 - K02	24 +			32,742,000	
	P00603882LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Gumaca-Pitogo-Mulanay-Sn Narciso Rd - K0220 + 800 - K0221 + 328, K0223 + 281 - K0224 + 000, K0246 + 000 - K0248 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Kn	n	6.468	32,087,160	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00603882LZ-EAO						654,840	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
2.	P00603883LZ	310102100934000					21,892,000	
	-	ulanay-Sn Narciso Rd - K0216 + 586 - K021 K0234 + 358, K0234 + 369 - K0234 + 900, H D						
	P00603883LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Gumaca-Pitogo-Mulanay-Sn Narciso Rd (S04256LZ) K0216 + 586 - K0242 + 300	Preventive Maintenance of Road: Concrete Reblocking	Lane Kn	n	5.750	21,454,160	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00603883LZ-EAO						437,840	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
3.	•	310102100936000 sco Rd - K0285 + 000 - K0287 + 000, K0292 11 + 000 - K0311 + 850	+ 000 - K0293 + 000, K030	9 + 140			<u>19,715,000</u>	
	P00603884LZ-CW1		Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	9.482	19,320,700	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603884LZ-EAO					394,300	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
4.	-	310102100940000 Jct - K0166 + 000 - K0167 + 000, K0170 + 13 + 000 - K0197 + 000, K0198 + 174 - K0200 -		+ 669 -		<u>45,627,000</u>	
	P00603885LZ-CW1	 Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along P Burgos-Pototanin Jct (S02040LZ) K0166 + 000 - K0200 + 745 	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	11.985	44,714,460	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00603885LZ-EAO					912,540	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
5.	P00603886LZ Sn Francisco-Sn Anc	310102100941000 Ires-Sn Narciso Rd - K0399 + 103 - K0401 +	804			34,421,000	
	P00603886LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sn Francisco-Sn Andres-Sn Narciso Rd (S04253LZ) K0399 + 103 - K0401 + 804	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.404	33,732,580	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00603886LZ-EAO					688,420	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
6.	P00609348LZ P Burgos-Pototanin	310102100937000 Jct - K0167 + 000 - K0168 + 175				15,000,000	
	P00609348LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - P Burgos-Pototanin Jct - K0167 + 000 - K0168 + 175	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.354	14,700,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609348LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
7.	P00609349LZ	310102100938000				10,000,000	
		ires-Sn Narciso Rd - K0371 + 350 - K0372 + 5 + 200, K0387 + 600 - K0387 + 680, K0387					
	P00609349LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sn Francisco-Sn Andres-Sn Narciso Rd - K0371 + 350 - K0372 + 000, K0373 + 924 - K0374 + 200, K0374 + 750 - K0375 + 200, K0387 + 600 - K0387 + 680, K0387 + 880 - K0387 + 940, K0389 + 900 - K0389 + 920	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.072	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00609349LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
8.	P00609350LZ P Burgos-Pototanin	310102100939000 Jct - K0202 + 000 - K0202 + 650				20,000,000	
	P00609350LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along P Burgos-Pototanin Jct (S02040LZ) K0202 + 000 - K0202 + 650	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.300	19,600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00609350LZ-EAO					400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
9.	P00610131LZ MSR Jct-Lopez-Cata	310102100942000 nauan Rd - K0253+200 - K0255 +199				50,000,000	
	P00610131LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along MSR Jct-Lopez-Catanauan Rd (S04249LZ) K0253+200 - K0255 +199	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.022	49,000,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

Based on General Appropriations Act

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P	00610131LZ-EAO					1,000,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged Pa	aved		211,715,000	
G	00603887LZ Sumaca-Pitogo-Mul 00, K0219 + 800 - K	310105100691000 lanay-Sn Narciso Rd - K0217 + 027 - K0218 K0220 + 800	3 + 000, K0218 + 981 - K021	19 +		<u>36,149,000</u>	
P	00603887LZ-CW1	Reconstruction to Concrete Pavement - Gumaca-Pitogo-Mulanay-Sn Narciso Rd - K0217 + 027 - K0218 + 000, K0218 + 981 - K0219 + 700, K0219 + 800 - K0220 + 800	Reconstruction to Concrete Pavement	Lane Km	5.394	35,426,020	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P	00603887LZ-EAO					722,980	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
N	-	310105100623000 co Rd - K0283 + 000 - K0284 + 800, K0285 4 + 000 - K0295 + 000, K0299 + 882 - K030		0 + 760		<u>75,732,000</u>	
P	00603888LZ-CW1	Reconstruction to Concrete Pavement - Mulanay-Sn Francisco Rd - K0283 + 000 - K0284 + 800, K0285 + 741 - K0286 + 727, K0290 + 760 - K0291 + 000, K0294 + 000 - K0295 + 000, K0299 + 882 - K0300 + 000	Reconstruction to Concrete Pavement	Lane Km	8.278	73,081,380	Central Office / Quezon 3rd District Engineering Office
P	00603888LZ-EAO					2,650,620	/ Central Office Quezon 3rd District Engineering Office
	00603889LZ Burgos-Pototanin	310105100624000 Jct - K0155 + 000 - K0157 + 000, K0161 + 7	770 - K0162 +370			<u>84,834,000</u>	
P	00603889LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along P Burgos-Pototanin Jct (S02040LZ) K0155 + 000 - K0162 +370	Rehabilitation of Paved Road	Lane Km	5.182	81,864,810	Central Office / Quezon 3rd District Engineering Office
	00603889LZ-EAO S: 03/22/2022 4:30	0:00 PM				2,969,190	Central Office / Quezon 3rd District Engineering Office Page 587 of 749

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
13.	P00609351LZ Sn Francisco-Sn And	310105100692000 Ires-Sn Narciso Rd - K0383 + 300 - K0383 +	- 470			15,000,000	
	P00609351LZ-CW1	Reconstruction to Concrete Pavement - along Sn Francisco-Sn Andres-Sn Narciso Rd (S04253LZ) K0383 + 300 - K0383 + 470	Reconstruction to Concrete Pavement	Lane Km	0.340	14,700,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00609351LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	Paved_		25,000,000	
14.	P00603890LZ Catanauan-Buenavi	r <u>tiary Roads</u> 310106100766000 sta Rd - K0250 + 292 - K0251 + 000, K0258 1 + 189 - K0261 + 893	+ 470 - K0258 + 570, K02	58 + 900		25,000,000	
	P00603890LZ-CW1	Reconstruction to Concrete Pavement - Catanauan-Buenavista Rd - K0250 + 292 - K0251 + 000, K0258 + 470 - K0258 + 570, K0258 + 900 - K0259 + 000, K0261 + 189 - K0261 + 893	Reconstruction to Concrete Pavement	Lane Km	3.246	24,500,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00603890LZ-EAO					500,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction nd Landslide - Secondary Roads	of Roads with Slips, Slope	<u>.</u>		401,329,000	
15.	P00604370LZ Gumaca-Pitogo-Mu 000	310108101120000 lanay-Sn Narciso Rd - K0240 + 300 - K0240) + 900, K0276 + 000 - K02	77 +		<u>30,000,000</u>	
	P00604370LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Gumaca-Pitogo-Mulanay-Sn Narciso Rd (S04256LZ) K0240 + 300 - K0240 + 900, (S04257LZ) K0276 + 000 - K0277 + 000	Construction of Road Slope Protection Structure	Square meters	7,834.320	29,400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604370LZ-EAO					600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
16. P00604371LZ Gumaca-Pitogo-Mu	310108101121000 lanay-Sn Narciso Rd - K0290 + 300 - K0291	+ 308			30,000,000	
P00604371LZ-CW1	Construction of Road Slope Protection Structure - along Gumaca-Pitogo-Mulanay-Sn Narciso Rd (S04257LZ) K0290 + 300 - K0291 + 308	Construction of Road Slope Protection Structure	Square meters	4,958.000	29,400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00604371LZ-EAO					600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
17. P00604373LZ Sn Francisco-Sn And	310108100871000 dres-Sn Narciso Rd - K0314 + 150 - K0314 +	350, K0322 + 000 - K032	3 + 000		60,943,000	
P00604373LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Sn Francisco-Sn Andres-Sn Narciso Rd (S04252LZ) K0314 + 150 - K0323 + 000	Construction of Road Slope Protection Structure	Square meters	6,000.000	58,809,995	Central Office / Quezon 3rd District Engineering Office
P00604373LZ-EAO					2,133,005	Central Office / Quezon 3rd District Engineering Office
18. P00609306LZ P Burgos-Pototanin	310108100867000 Jct Rd (Malicboy Section), Pagbilao, Quezo	on			100,000,000	
P00609306LZ-CW1	Construction of Road Slope Protection Structure - along P Burgos-Pototanin Jct (S02040LZ) Chainage 0 - Chainage 0	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Quezon 3rd District Engineering Office
P00609306LZ-EAO					3,500,000	Central Office / Quezon 3rd District Engineering Office
19. P00611269LZ MSR Jct-Lopez-Buer K0243 + 081 - K0243	310108101122000 navista Rd - K0238 + (-900) - K0238 + (-850) 3 + 144	, K0239 + 459 - K0239 + !	540,		40,386,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00611269LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along MSR Jct-Lopez-Buenavista Rd (S04254LZ) K0238 + (-900) - K0243 + 144	Construction of Road Slope Protection Structure	Square meters	2,243.670	39,578,280	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00611269LZ-EAO					807,720	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
20.	P00611270LZ	310108101123000				40,000,000	
	Sn Francisco-Sn And	lres-Sn Narciso Rd - K0318 + 885 - K0319 +	011				
	P00611270LZ-CW1	Construction of Road Slope Protection Structure - along Sn Francisco-Sn Andres-Sn Narciso Rd (S04252LZ) K0318 + 885 - K0319 + 011	Construction of Road Slope Protection Structure	Square meters	2,222.220	39,200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00611270LZ-EAO					800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
21.	P00611349LZ	310108100852000				100,000,000	
	Sn Francisco-Sn And	lres-Sn Narciso Rd - K0316 + 000 - K0317 +	500				
	P00611349LZ-CW1	Construction of Road Slope Protection Structure - Sn Francisco-Sn Andres-Sn Narciso Rd - K0316 + 000 - K0317 + 500	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Quezon 3rd District Engineering Office
	P00611349LZ-EAO					3,500,000	Central Office / Quezon 3rd District Engineering Office
		ervation - Rehabilitation/ Reconstruction on nd Landslide - Tertiary Roads	of Roads with Slips, Slope	2		200,000,000	
22.	P00609305LZ	310109100857000 aon Rd (Soccoro Section), Unisan , Quezo	n			<u>100,000,000</u>	
	P00609305LZ-CW1	Construction of Road Slope Protection Structure - along Talaba-Summit-Panaon Rd (S02042LZ) Chainage 0 - Chainage 0	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Quezon 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00609305LZ-EAO					3,500,000	Central Office / Quezon 3rd District Engineering Office
23.	P00611427LZ MSR Jct-Lopez-Cata	310109100829000 nauan Rd - K0238 + 000 - K0241 + 000				<u>100,000,000</u>	
	P00611427LZ-CW1	Construction of Road Slope Protection Structure - MSR Jct-Lopez-Catanauan Rd - K0238 + 000 - K0241 + 000	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	/ Central Office Quezon 3rd District Engineering Office
	P00611427LZ-EAO					3,500,000	/ Central Office Quezon 3rd District Engineering Office
	Asset Prese	ervation - Construction / Upgrading / Reha	abilitation of Drainage alo	ong		118,955,000	
	National Re	oads - Secondary Roads					
24.	P00604054LZ Gumaca-Pitogo-Mu 000	310111100408000 lanay-Sn Narciso Rd - K0268 + 085 - K0269	+ 085, K0269 + 132 - K02	271 +		<u>39,357,000</u>	
	P00604054LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Gumaca-Pitogo-Mulanay-Sn Narciso Rd (S04256LZ) K0268 + 085 - K0271 + 000	Construction of Drainage Structure along Road	Lineal meters	2,870.000	38,569,860	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00604054LZ-EAO					787,140	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
25.	P00604055LZ	310111100411000				19,598,000	
	Mulanay-Sn Francis	co Rd - K0278 + 1003 - K0280 + 687, K0280) + 707.40 - K0281 + 000				
	P00604055LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Mulanay-Sn Francisco Rd (S02057LZ) K0278 + 1003 - K0281 + 000	Construction of Drainage Structure along Road	Lineal meters	1,966.600	19,206,040	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00604055LZ-EAO					391,960	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

	; / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
26.	P00604056LZ	310111100412000				20,000,000	
:	Sn Francisco-Sn And	lres-Sn Narciso Rd - K0396 + 000 - K0397 +	336				
	P00604056LZ-CW1	Construction of Drainage Structure along Road - along Sn Francisco-Sn Andres-Sn Narciso Rd (S04253LZ) K0396 + 000 - K0397 + 336	Construction of Drainage Structure along Road	Lineal meters	1,336.000	19,600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00604056LZ-EAO					400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00609352LZ Gumaca-Pitogo-Mul	310111100409000 lanay-Sn Narciso Rd - K0299 + 000 - K0300	+ 000			20,000,000	
	P00609352LZ-CW1	Construction of Drainage Structure along Road - along Gumaca-Pitogo-Mulanay-Sn Narciso Rd (S04258LZ) K0299 + 000 - K0300 + 000	Construction of Drainage Structure along Road	Lineal meters	1,986.000	19,600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00609352LZ-EAO					400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
28	P00609353LZ	310111100410000				20,000,000	0 0
		Ires-Sn Narciso Rd - K0312 + (-100) - K0312	+ 270			20,000,000	
	P00609353LZ-CW1	Construction of Drainage Structure along Road - along Sn Francisco-Sn Andres-Sn Narciso Rd (S04252LZ) K0312 + (-100) - K0312 + 270	Construction of Drainage Structure along Road	Lineal meters	740.000	19,600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00609353LZ-EAO					400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			377,000,000	
	P00608603LZ Catanauan Diversio	310204101047000				100,000,000	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608603LZ-CW1	Construction of Concrete Road - Catanauan Diversion Road, Quezon	Construction of Concrete Road	Lane Km	6.000	96,500,000	Central Office / Quezon 3rd District Engineering Office
	P00608603LZ-EAO					3,500,000	Central Office / Quezon 3rd District Engineering Office
30.	P00608604LZ Agdangan By-Pass R	310204101503000 Road, Quezon				52,000,000	
	P00608604LZ-CW1	Construction of Gravel Road - Agdangan By-Pass Road, Quezon	Construction of Gravel Road	Lane Km	2.400	40,530,000	Central Office / Quezon 3rd District Engineering Office
	P00608604LZ-ROW	ROW Acquisition - Agdangan By-Pass Road, Quezon	ROW Acquisition	Square meters	24,000.000	9,650,000	Central Office / Quezon 3rd District Engineering Office
	P00608604LZ-EAO					1,820,000	Central Office / Quezon 3rd District Engineering Office
31.	P00608605LZ Padre Burgos By-Pas	310204101521000 ss Road, Quezon				80,000,000	
	P00608605LZ-CW1	Construction of Gravel Road - Padre Burgos By-Pass Road, Quezon	Construction of Gravel Road	Lane Km	4.000	67,550,000	Central Office / Quezon 3rd District Engineering Office
	P00608605LZ-ROW	ROW Acquisition - Padre Burgos By-Pass Road, Quezon	ROW Acquisition	Square meters	40,000.000	9,650,000	Central Office / Quezon 3rd District Engineering Office
	P00608605LZ-EAO					2,800,000	Central Office / Quezon 3rd District Engineering Office
32.	P00608606LZ Unisan Diversion Ro	310204101327000 ad, Quezon				50,000,000	
	P00608606LZ-CW1	Construction of Gravel Road - Unisan Diversion Road, Quezon	Construction of Gravel Road	Lane Km	2.303	39,200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608606LZ-ROW	ROW Acquisition - Unisan Diversion Road, Quezon	ROW Acquisition	Square meters	38,000.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00608606LZ-EAO					1,000,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
33.	P00609354LZ	310204101760000				30,000,000	
	Catanauan Diversio	n Road, (Package 3), Quezon					
	P00609354LZ-CW1	Construction of Concrete Bridge - Catanauan Diversion Road, (Package 3), Quezon	Construction of Concrete Bridge	Square meters	219.600	29,400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00609354LZ-EAO					600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
34.	P00609357LZ Catanauan Diversio	310204101509000 n Road, Quezon (Package 2), Quezon				<u>65,000,000</u>	
	P00609357LZ-CW1	Construction of Concrete Road - Catanauan Diversion Road, Quezon (Package 2), Quezon	Construction of Concrete Road	Lane Km	3.600	62,725,000	Central Office / Quezon 3rd District Engineering Office
	P00609357LZ-EAO					2,275,000	Central Office / Quezon 3rd District Engineering Office
	Network D	evelopment - Construction of Missing Link	s/ New Roads			130,000,000	
35.	P00608134LZ Sn Fransisco- Sn And	310205100800000 dres-Sn Narciso Road, Package 6, Quezon				<u>100,000,000</u>	
	P00608134LZ-CW1	Construction of Concrete Road - Sn Fransisco- Sn Andres-Sn Narciso Road, Package 6, Quezon	Construction of Concrete Road	Lane Km	4.760	96,500,000	Central Office / Quezon 3rd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608134LZ-EAO					3,500,000	Central Office / Quezon 3rd District Engineering Office
36.	P00608135LZ	310205100913000				30,000,000	
	Sn Fransisco- Sn And	dres-Sn Narciso Road, Package 7, Quezon					
	P00608135LZ-CW1	Construction of Concrete Bridge - Sn Fransisco- Sn Andres-Sn Narciso Road, Package 7, Quezon	Construction of Concrete Bridge	Square meters	219.600	29,400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00608135LZ-EAO					600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	<u>nt - Secondary Roads</u>			281,933,000	
37.	P00605880LZ Abuyon-Buenavista	310208100428000 Rd - K0258 + 452 - K0259 + 575				22,634,000	
	P00605880LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Abuyon-Buenavista Rd (S02043LZ) K0258 + 452 - K0259 + 575	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,536.000	22,181,320	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00605880LZ-EAO					452,680	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
38.	-	310208100429000 anay-Sn Narciso Rd - K0234 + 989 - K0235 0238 + 000, K0241 + 454 - K0242 + 000	+ 000, K0236 + 978 - K02	37 +		<u>30,401,000</u>	
	P00605881LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Gumaca-Pitogo-Mulanay-Sn Narciso Rd (S04256LZ) K0234 + 989 - K0242 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	6,112.000	29,792,980	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605881LZ-EAO					608,020	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
39.	P00605882LZ Gumaca-Pitogo-Mu 611	310208100390000 lanay-Sn Narciso Rd - K0251 + 173 - K0253	+ 017, K0253 + 060 - K02	54 +		<u>67,508,000</u>	
	P00605882LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Gumaca-Pitogo-Mulanay-Sn Narciso Rd (S04256LZ) K0251 + 173 - K0254 + 611	Off-Carriageway Improvement: Paving of Shoulders	Square meters	13,584.000	65,145,220	Central Office / Quezon 3rd District Engineering Office
	P00605882LZ-EAO					2,362,780	Central Office / Quezon 3rd District Engineering Office
40.	P00605883LZ Mulanay-Sn Francis	310208100430000 co Rd - K0280 + 741 - K0283 + 013				45,349,000	
	P00605883LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Mulanay-Sn Francisco Rd (S02057LZ) K0280 + 741 - K0283 + 013	Off-Carriageway Improvement: Paving of Shoulders	Square meters	9,088.000	44,442,020	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00605883LZ-EAO					906,980	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
41.	P00605884LZ P Burgos-Pototanin	310208100391000 Jct - K0195 + 123 - K0198 + 174				<u>61,040,000</u>	
	P00605884LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along P Burgos-Pototanin Jct (S02040LZ) K0195 + 123 - K0198 + 174	Off-Carriageway Improvement: Paving of Shoulders	Square meters	12,208.000	58,903,600	/ Central Office Quezon 3rd District Engineering Office
	P00605884LZ-EAO					2,136,400	Central Office / Quezon 3rd District Engineering Office
42.	P00605885LZ Sn Francisco-Sn And	310208100431000 Ires-Sn Narciso Rd - K0317 + 592 - K0317 +	777			<u>3,678,000</u>	

Based on General Appropriations Act

UACS / Sub Pr Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P006058	85LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Sn Francisco-Sn Andres-Sn Narciso Rd (S04252LZ) K0317 + 592 - K0317 + 777	Off-Carriageway Improvement: Paving of Shoulders	Square meters	740.000	3,604,440	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P006058	85LZ-EAO					73,560	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
43. P006058	86LZ	310208100392000				51,323,000	
Sn Franci	sco-Sn And	res-Sn Narciso Rd - K0351 + (-659) - K0352	+ 923				
P006058	86LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Sn Francisco-Sn Andres-Sn Narciso Rd (S04253LZ) K0351 + (-659) - K0352 + 923	Off-Carriageway Improvement: Paving of Shoulders	Square meters	10,328.000	49,526,695	Central Office / Quezon 3rd District Engineering Office
P006058	86LZ-EAO					1,796,305	Central Office / Quezon 3rd District Engineering Office
	Network De	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			95,719,000	
44. P006058 MSR Jct-		310209100361000 nauan Rd - K0243 + 326 - K0243 + 636, K02	243 + 993 - K0244 + 521			32,440,000	
P006058	87LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along MSR Jct-Lopez-Catanauan Rd (S04249LZ) K0243 + 326 - K0244 + 521	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,372.000	31,791,200	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P006058	87LZ-EAO					648,800	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
45. P0060599 Catanaua		310209100332000 sta Rd - K0261 + 893 - K0265 + 893				<u>63,279,000</u>	
P006059	95LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Catanauan-Buenavista Rd (S04235LZ) K0261 + 893 - K0265 + 893	Off-Carriageway Improvement: Paving of Shoulders	Square meters	16,212.000	61,064,235	Central Office / Quezon 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605995LZ-EAO					2,214,765	Central Office / Quezon 3rd District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent B	<u>ridges</u>			50,000,000	
46.	P00605509LZ	310303101278000				5,000,000	
	Sampaloc Br. (B032	61LZ) along Sn Francisco-Sn Andres-Sn Na	rciso Rd				
	P00605509LZ-CW1	Retrofitting / Strengthening of Bridge - Sampaloc Br. (B03261LZ) along Sn Francisco-Sn Andres-Sn Narciso Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00605509LZ-EAO					100,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
47.	P00605510LZ Bahay Br. (B03263L	310303101273000 Z) along Sn Francisco-Sn Andres-Sn Narcis	o Rd			<u>5,000,000</u>	
	P00605510LZ-CW1	Retrofitting / Strengthening of Bridge - Bahay Br. (B03263LZ) along Sn Francisco-Sn Andres-Sn Narciso Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00605510LZ-EAO					100,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
48.	P00605511LZ	310303101272000				7,000,000	
	Ajos Br. (B02542LZ)	along Gumaca-Pitogo-Mulanay-Sn Narcis	o Rd				
	P00605511LZ-CW1	Retrofitting / Strengthening of Bridge - Ajos Br. (B02542LZ) along Gumaca-Pitogo-Mulanay-Sn Narciso Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	6,860,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PC	00605511LZ-EAO					140,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	00605512LZ abok Br. (B01779L Z	310303101274000 Z) along Catanauan-Buenavista Rd				<u>5,000,000</u>	
PC	00605512LZ-CW1	Retrofitting / Strengthening of Bridge - Gabok Br. (B01779LZ) along Catanauan-Buenavista Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
PC	00605512LZ-EAO					100,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	00609375LZ i go Br. (B03264LZ) :	310303101275000 along Sn Francisco-Sn Andres-Sn Narciso	Rd			<u>10,000,000</u>	
PC	00609375LZ-CW1	Retrofitting / Strengthening of Bridge - Bigo Br. (B03264LZ) along Sn Francisco-Sn Andres-Sn Narciso Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
PC	00609375LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	00609376LZ Iaralahay Br. (B02 5	310303101276000 45LZ) along Gumaca-Pitogo-Mulanay-Sn	Narciso Rd			8,000,000	
	00609376LZ-CW1	Retrofitting / Strengthening of Bridge - Maralahay Br. (B02545LZ) along Gumaca-Pitogo-Mulanay-Sn Narciso Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	7,840,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609376LZ-EAO					160,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
52.	P00609377LZ Tayuman Br. (B0297	310303101277000 73LZ) along Mulanay-Sn Francisco Rd				10,000,000	
	P00609377LZ-CW1	Retrofitting / Strengthening of Bridge - Tayuman Br. (B02973LZ) along Mulanay-Sn Francisco Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00609377LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	<u>Bridge - Wi</u>	idening of Permanent Bridges				15,000,000	
53.	P00609378LZ Balsahan Br. (B0185	310305101597000 GLZ) along Sn Francisco-Sn Andres-Sn Nai	rciso Rd			<u>15,000,000</u>	
	P00609378LZ-CW1	Widening of Bridge - Balsahan Br. (B01856LZ) along Sn Francisco-Sn Andres-Sn Narciso Rd	Widening of Bridge	Square meters	58.000	14,700,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00609378LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	<u>Bridge - Co</u>	nstruction of New Bridges				75,000,000	
54.	P00609379LZ Banang Br. along Gu	310306300027000 umaca - Pitogo - Mulanay - San Narciso Ro	I			75,000,000	
	P00609379LZ-CW1	Construction of Concrete Bridge - Banang Br. along Gumaca - Pitogo - Mulanay - San Narciso Rd	Construction of Concrete Bridge	Square meters	752.000	72,375,000	Central Office / Quezon 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609379LZ-EAO					2,625,000	Central Office / Quezon 3rd District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods			11 projects	576,149,000	
	Constructi	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		148,149,000	
55.	P00620601LZ Construction of Sea	320101108125000 wall in Brgy. F. De Jesus, Unisan, Quezon				45,149,000	
	P00620601LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall in Brgy. F. De Jesus, Unisan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	225.750	44,246,020	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00620601LZ-EAO					902,980	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
56.	P00620602LZ Construction of Sea	320101108126000 wall in Brgy. Ibabang Kalilayan, Unisan, Qu	iezon			28,000,000	
	P00620602LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall in Brgy. Ibabang Kalilayan, Unisan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	140.000	27,440,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00620602LZ-EAO					560,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
57.	P00621470LZ Construction of Dra	320101108127000 inage System along Poblacion Wide to Brg	y. San Jose, Gen. Luna, Q	uezon		30,000,000	
	P00621470LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Poblacion Wide to Brgy. San Jose, Gen. Luna, Quezon	Construction of Drainage Structure	Lineal meters	528.970	29,400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621470LZ-EAO					600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
58.	P00621471LZ Construction of Floo	320101108128000 d Control Structures along Piris River, Bue	navista, Quezon			30,000,000	
	P00621471LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Piris River, Buenavista, Quezon	Construction of Flood Mitigation Structure	Lineal meters	127.000	29,400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00621471LZ-EAO					600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
59.	P00621472LZ Construction of Slop	320101108129000 e Protection at Brgy. Castillo, Pitogo, Que:	zon			15,000,000	
	P00621472LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Brgy. Castillo, Pitogo, Quezon	Construction of Slope Protection Structure	Square meters	205.500	14,700,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00621472LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	Constructio	on/ Rehabilitation of Flood Mitigation Facil	lities within Major River	Basins_		428,000,000	
	and Princip	al Rivers					
60.	P00620857LZ Construction of Floo Catanauan, Quezon	320102104583000 d Control Structure along Catanauan Rive	r (Sta. 1+625 - Sta. 2+000)		71,500,000	
	P00620857LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Catanauan River (Sta. 1+625 - Sta. 2+000) Catanauan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	357.500	68,997,500	Central Office / Quezon 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620857LZ-EAO					2,502,500	Central Office / Quezon 3rd District Engineering Office
61.	P00620858LZ Construction of Floo Left-Side) Catanaua	320102104584000 od Control Structure along Catanauan Rive n, Quezon	er (Sta. 2+000 - Sta. 2+375	5		71,000,000	
	P00620858LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Catanauan River (Sta. 2+000 - Sta. 2+375 Left-Side) Catanauan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	355.000	68,515,000	/ Central Office Quezon 3rd District Engineering Office
	P00620858LZ-EAO					2,485,000	/ Central Office Quezon 3rd District Engineering Office
62.	P00620859LZ Construction of Floo Right-Side) Catanau	320102104585000 od Control Structure along Catanauan Rive ran, Quezon	er (Sta. 2+000 - Sta. 2+375	5		<u>71,000,000</u>	
	P00620859LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Catanauan River (Sta. 2+000 - Sta. 2+375 Right-Side) Catanauan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	355.000	68,515,000	Central Office / Quezon 3rd District Engineering Office
	P00620859LZ-EAO					2,485,000	Central Office / Quezon 3rd District Engineering Office
63.	P00620860LZ Construction of Floo Catanauan, Quezon	320102104586000 od Control Structure along Catanauan Rive	r (Sta. 3+250 - Sta. 3+625	5)		71,500,000	
	P00620860LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Catanauan River (Sta. 3+250 - Sta. 3+625) Catanauan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	357.500	68,997,500	Central Office / Quezon 3rd District Engineering Office
	P00620860LZ-EAO					2,502,500	Central Office / Quezon 3rd District Engineering Office
64.	P00620861LZ Construction of Floo Catanauan, Quezon	320102104587000 od Control Structure along Catanauan Rive	er (Sta. 3+625 - Sta. 4+000))		<u>71,500,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00620861LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Catanauan River (Sta. 3+625 - Sta. 4+000) Catanauan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	357.500	68,997,500	Central Office Quezon 3rd Distric Engineering Offic
	P00620861LZ-EAO					2,502,500	Central Office Quezon 3rd Distric Engineering Offic
55.	P00620866LZ	320102104593000				71,500,000	
	Construction of Floo Catanauan, Quezon	od Control Structures along Catanauan Riv	er (Sta. 4+202 - Sta. 4+57	7)			
	P00620866LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Catanauan River (Sta. 4+202 - Sta. 4+577) Catanauan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	357.500	68,997,500	Central Office , Quezon 3rc Distric Engineering Offic
	P00620866LZ-EAO					2,502,500	Central Office , Quezon 3rc Distric Engineering Offic
	Convergence a	and Special Support Program (CSSP)		<u>:</u>	77 projects	<u>1,778,121,000</u>	
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			31,121,000	
66.	P00635972LZ Preventive Mainten	300214100221000 nance along Catanauan-Buenavista Rd - KO	250 + 276 - K0251 + 000			<u>5,949,000</u>	
	P00635972LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Catanauan-Buenavista Rd - K0250 + 276 - K0251 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.610	5,830,020	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00635972LZ-EAO					118,980	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Offic
57.	P00635973LZ	300214100222000	V0254 - 275 - V0255 - 44	20		7,456,000	
	Preventive Mainten	ance along MSR Jct-Lopez-Catanauan Rd -	KU254 + 275 - KU255 + 15	19			
	P00635973LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along MSR Jct-Lopez-Catanauan Rd - K0254 + 275 - K0255 + 199	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.760	7,306,880	Quezon 3rc District Engineering Office / Quezon 3rc District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00635973LZ-EAO					149,120	Quezon 3r Distric Engineering Offic / Quezon 3r Distric Engineering Offic
68.		300214100223000 ance along Pitogo Jct-Pob Rd - K0205 + 00	0 - K0206 + 000, K0207 +	000 -		<u>17,716,000</u>	
	P00635974LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Pitogo Jct-Pob Rd - K0205 + 000 - K0206 + 000, K0207 + 000 - K0207 + 1210	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.820	17,361,680	Quezon 3r Distric Engineering Offic / Quezon 3r Distric Engineering Offic
	P00635974LZ-EAO					354,320	Quezon 3rd Distric Engineering Offic / Quezon 3rd Distric Engineering Offic
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ :				<u>939,000,000</u>	
69.	P00630681LZ Construction of Ila.	300215101511000 Panaon Road to Tubigan Road in Unisan, (Quezon			14,000,000	
	P00630681LZ-CW1	Construction of Concrete Road - Construction of Ila. Panaon Road to Tubigan Road in Unisan, Quezon	Construction of Concrete Road	Lane Km	1.490	13,720,000	Quezon 3rd Distric Engineering Office / Quezon 3rd Distric Engineering Offic
	P00630681LZ-EAO					280,000	Quezon 3rd Distric Engineering Offica / Quezon 3rd Distric Engineering Offic
70.	P00630682LZ Construction of Roa Quezon	300215101513000 d (Phase 1) in Sitio Cayugcog-Bulagsong, E	Brgy. Sta. Rosa, Mulanay,			20,000,000	
	P00630682LZ-CW1	Construction of Concrete Road - Construction of Road (Phase 1) in Sitio Cayugcog-Bulagsong, Brgy. Sta. Rosa, Mulanay, Quezon	Construction of Concrete Road	Lane Km	0.980	9,800,000	Quezon 3rd Distric Engineering Office / Quezon 3rd Distric Engineering Offic
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	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P006	630682LZ-CW2	Construction of Slope Protection Structure - Construction of Road (Phase 1) in Sitio Cayugcog-Bulagsong, Brgy. Sta. Rosa, Mulanay, Quezon	Construction of Slope Protection Structure	Square meters	5,120.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P006	630682LZ-EAO					400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
71. POO6		300215101514000				15,000,000	
Cons	struction of Roa	d, Brgy. Balagtas Road to Mabini Road in	Unisan, Quezon				
POOG	630683LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Balagtas Road to Mabini Road in Unisan, Quezon	Construction of Concrete Road	Lane Km	1.600	14,700,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
POOE	630683LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
72. P006	630684LZ	300215101515000				10,000,000	
Cons	struction of Roa	d, Brgy. Bani - San Isidro, San Narciso, Qu	ezon				
P006	630684LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bani - San Isidro, San Narciso, Quezon	Construction of Concrete Road	Lane Km	1.020	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P006	630684LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
73. P006	630685LZ	300215101516000				10,000,000	
Cons	struction of Roa	d, Brgy. Camflora, San Andres, Quezon					

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630685LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Camflora, San Andres, Quezon	Construction of Concrete Road	Lane Km	0.800	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00630685LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
74. P00630686LZ	300215101517000				10,000,000	
Construction of Road	d, Cometa- San Roque-Kabulihan, Pitogo,	Quezon				
P00630686LZ-CW1	Construction of Concrete Road - Construction of Road, Cometa- San Roque-Kabulihan, Pitogo, Quezon	Construction of Concrete Road	Lane Km	1.130	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00630686LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
75. P00630687LZ	300215101518000				10,000,000	
Construction of Piris	Bridge, Buenavista, Quezon					
P00630687LZ-CW1	Construction of Bridge - Construction of Piris Bridge, Buenavista, Quezon	Construction of Bridge	Square meters	144.150	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00630687LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
76. P00630688LZ	300215101519000				10,000,000	
	d, San Nicolas - San Vicente- Vista Hermos	a. Macalelon. Ouezon			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630688LZ-CW1	Construction of Concrete Road - Construction of Road, San Nicolas - San Vicente- Vista Hermosa, Macalelon, Quezon	Construction of Concrete Road	Lane Km	1.070	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00630688LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
77. P00630689LZ Construction of Road Quezon	300215101520000 d, Sitio Central 2 - Sitio Badyawa, Brgy. Do	oongan Ilaya, Catanauan,			<u>10,000,000</u>	
P00630689LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Central 2 - Sitio Badyawa, Brgy. Doongan Ilaya, Catanauan, Quezon	Construction of Concrete Road	Lane Km	1.070	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00630689LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
78. P00630690LZ Construction of Road	300215101521000 d, Tagbacan Ilaya-Tagbacan Silangan, Cata	anauan, Quezon			10,000,000	
P00630690LZ-CW1	Construction of Concrete Road - Construction of Road, Tagbacan Ilaya-Tagbacan Silangan, Catanauan, Quezon	Construction of Concrete Road	Lane Km	1.070	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00630690LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
79. P00630691LZ Construction of Tubic	300215101522000 gan Bridge going to Brgy. Pinagbayan, Pit	ogo, Quezon			15,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630691LZ-CW1	Construction of Bridge - Construction of Tubigan Bridge going to Brgy. Pinagbayan, Pitogo, Quezon	Construction of Bridge	Square meters	100.800	14,700,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00630691LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
80.		300215100172000 ad with Slips, Slope Collapse and Landslic	e at Brgy. Marao, Padre I	Burgos,		100,000,000	
	Quezon						
	P00636829LZ-CW1	Construction of Road Slope Protection Structure - Rehabilitation of Road with Slips, Slope Collapse and Landslide at Brgy. Marao, Padre Burgos, Quezon	Construction of Road Slope Protection Structure	Square meters	2,775.860	96,500,000	Central Office / Quezon 3rd District Engineering Office
	P00636829LZ-EAO					3,500,000	Central Office / Quezon 3rd District Engineering Office
81.	P00636830LZ Rehabilitation of Ro Quezon	300215100173000 ad with Slips, Slope Collapse and Lanslide	at Brgy. Kinagunan, Agd	angan,		<u>100,000,000</u>	
	P00636830LZ-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Rehabilitation of Road with Slips, Slope Collapse and Lanslide at Brgy. Kinagunan, Agdangan, Quezon	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	4,295.080	96,500,000	Central Office / Quezon 3rd District Engineering Office
	P00636830LZ-EAO					3,500,000	Central Office / Quezon 3rd District Engineering Office
82.	P00636953LZ	300215101523000				25,000,000	
	Construction of Roa	d, Sitio Sigaras to Sitio Yugno, Barangay C	amflora, San Andres, Que	ezon			
	P00636953LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Sigaras to Sitio Yugno, Barangay Camflora, San Andres, Quezon	Construction of Concrete Road	Lane Km	1.370	24,500,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00636953LZ-EAO					500,000	Quezon 3rc Distric Engineering Office / Quezon 3rc Distric Engineering Offic
83.	P00636954LZ Construction of Roa	300215101524000 Id at Brgy. Matandang Sabang Silangan, G	Catanauan, Quezon			15,000,000	
	P00636954LZ-CW1	Construction of Concrete Road - Construction of Road at Brgy. Matandang Sabang Silangan, Catanauan, Quezon	Construction of Concrete Road	Lane Km	1.790	14,700,000	Quezon 3rc District Engineering Office / Quezon 3rc District Engineering Offic
	P00636954LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
84.	P00636955LZ	300215101525000				15,000,000	
	Concreting of Road	at Brgy. San Jose Anyao, Catanauan, Quo	ezon				
	P00636955LZ-CW1	Construction of Concrete Road - Concreting of Road at Brgy. San Jose Anyao, Catanauan, Quezon	Construction of Concrete Road	Lane Km	0.970	14,700,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	P00636955LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
85.	P00638837LZ	300215100127000				100,000,000	
	Construction of Roa	d along Latangan - Buenavista, Mulanay	, Quezon				
	P00638837LZ-CW1	Construction of Concrete Road - Construction of Road along Latangan - Buenavista, Mulanay, Quezon	Construction of Concrete Road	Lane Km	9.080	96,500,000	/ Central Office Quezon 3rd District Engineering Office
	P00638837LZ-EAO					3,500,000	/ Central Office Quezon 3rd District Engineering Office
86.	P00638838LZ	300215100128000				100,000,000	
	Construction of Roa	d along Patabog - Ilayang Yuni, Mulanay	, Quezon				
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638838LZ-CW1	Construction of Concrete Road - Construction of Road along Patabog - Ilayang Yuni, Mulanay, Quezon	Construction of Concrete Road	Lane Km	9.560	96,500,000	Central Office / Quezon 3rd District Engineering Office
P00638838LZ-EAO					3,500,000	/ Central Office Quezon 3rd District Engineering Office
87. P00638839LZ	300215100129000 ad along Tagabas Ibaba - Doongan Ilaya, (atanauan Quezon			100,000,000	
construction of No		atanadan, Quezon				
P00638839LZ-CW1	Construction of Concrete Road - Construction of Road along Tagabas Ibaba - Doongan Ilaya, Catanauan, Quezon	Construction of Concrete Road	Lane Km	9.200	96,500,000	Central Office / Quezon 3rd District Engineering Office
P00638839LZ-EAO					3,500,000	Central Office / Quezon 3rd District Engineering Office
88. P00638840LZ	300215100130000				100,000,000	
Construction of Ro	ad along Tagbacan Silangan - San Jose Any	yao, Catanauan, Quezon				
P00638840LZ-CW1	Construction of Concrete Road - Construction of Road along Tagbacan Silangan - San Jose Anyao, Catanauan, Quezon	Construction of Concrete Road	Lane Km	8.000	96,500,000	Central Office / Quezon 3rd District Engineering Office
P00638840LZ-EAO					3,500,000	Central Office / Quezon 3rd District Engineering Office
	300215100132000				100,000,000	
89. P00638842LZ	300215100132000					
	nilang Bridge with Approaches, General L	una, Quezon				
		una, Quezon Construction of Bridge	Square meters	292.800	96,500,000	Central Office / Quezon 3rd District Engineering Office
Construction of Sur	nilang Bridge with Approaches, General L Construction of Bridge - Construction of Sumilang Bridge with Approaches, General Luna,	Construction of		292.800	96,500,000 3,500,000	Quezon 3rd District Engineering Office Central Office / Quezon 3rd District
Construction of Sur	nilang Bridge with Approaches, General L Construction of Bridge - Construction of Sumilang Bridge with Approaches, General Luna,	Construction of		292.800		Quezon 3rd District Engineering Office Central Office / Quezon 3rd

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639184LZ-CW1	Construction of Bridge - Construction of Road along Poblacion - Cadlit with Bridge, Buenavista, Quezon	Construction of Bridge	Square meters	292.800	49,000,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00639184LZ-EAO					1,000,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>n</u>		<u>380,000,000</u>	
91. P00631311LZ Construction of Floo	300219100835000 d Control at Amontay River, Brgy. Pocto	l, Pitogo Quezon			<u>10,000,000</u>	
P00631311LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control at Amontay River, Brgy. Poctol, Pitogo Quezon	Construction of Flood Mitigation Structure	Lineal meters	77.200	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631311LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
92. P00631312LZ Construction of Floo	300219100837000 d Control of Hinguin River, Brgy. Hinguiv	vin Padre Burgos, Quezon			20,000,000	
P00631312LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control of Hinguin River, Brgy. Hinguiwin Padre Burgos, Quezon	Construction of Flood Mitigation Structure	Lineal meters	80.600	19,600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631312LZ-EAO					400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
93. P00639379LZ	300219100131000				100,000,000	0

Construction of Flood Control Structure with Bridge, General Luna, Quezon

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00639379LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure with Bridge, General Luna, Quezon	Construction of Flood Mitigation Structure	Lineal meters	250.000	96,500,000	Central Office , Quezon 3ro Distric Engineering Offic
P00639379LZ-EAO					3,500,000	Central Office Quezon 3rd Distric Engineering Offic
94. P00639381LZ	300219100133000				100,000,000	
Construction of Floc	od Control Structure, Brgy. Amontay, Pitog	o, Quezon				
P00639381LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Amontay, Pitogo, Quezon	Construction of Flood Mitigation Structure	Lineal meters	480.000	96,500,000	Central Office , Quezon 3rc Distric Engineering Offic
P00639381LZ-EAO					3,500,000	Central Office , Quezon 3rc Distric Engineering Offic
95. P00639382LZ Construction of Sea	300219100134000 wall, Catanauan, Quezon				<u>100,000,000</u>	
P00639382LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Catanauan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	448.000	96,500,000	Central Office , Quezon 3rc Distric Engineering Offic
P00639382LZ-EAO					3,500,000	Central Office , Quezon 3ro Distric Engineering Offic
96. P00639495LZ Construction of Floc	300219100836000 od Control Structure, Brgy. Biga, Pitogo, Qu	iezon			50,000,000	
P00639495LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Biga, Pitogo, Quezon	Construction of Flood Mitigation Structure	Lineal meters	200.000	49,000,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00639495LZ-EAO					1,000,000	Quezon 3rd Distric Engineering Office / Quezon 3rd Distric Engineering Offic

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Based on General Appropriations Act

JACS / Sub Pr Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
97. P006318 Construc Andres,	ction of Eme	300220100697000 ergency Response Center (Command Cen	ter) at Barangay Poblacio	n, San		20,000,000	
P006318	21LZ-CW1	Construction of Multi Purpose Building - Construction of Emergency Response Center (Command Center) at Barangay Poblacion, San Andres, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P006318	21LZ-EAO					400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
98. P006318	22LZ	300220100698000				5,000,000	
	ction of Mul an, Quezon	ti-Purpose Building (Barangay Hall and D	aycare Center) at Catumb	0,			
P006318	322LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall and Daycare Center) at Catumbo, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P006318	22LZ-EAO					100,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
99. P006318 Construc		300220100699000 Iti-Purpose Building (Covered Court) at B	gy. Bolo, Catanauan, Que	zon		6,000,000	
P006318	323LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bolo, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	5,880,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P006318	23LZ-EAO					120,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
100. P006318	24LZ	300220100700000				10,000,000	
		ti-Purpose Building (Covered Court) at B	gv. Bulagsong. Catanauar).			

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Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631824LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Bulagsong, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631824LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
101. P00631825LZ Construction of Mu Quezon	300220100701000 Iti-Purpose Building (Covered Court) at Br	gy. Catumbo, Catanauan,			<u>6,000,000</u>	
P00631825LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Catumbo, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	5,880,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631825LZ-EAO					120,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
102. P00631826LZ	300220100702000				10,000,000	
Construction of Mu Quezon	lti-Purpose Building (Covered Court) at Br	gy. Cutcutan, Catanauan,				
P00631826LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Cutcutan, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631826LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
103. P00631827LZ	300220100703000 Iti-Purpose Building (Covered Court) at Br	gy. Dahican. Catanauan. (Ouezon		<u>6,000,000</u>	

Construction of Multi-Purpose Building (Covered Court) at Brgy. Dahican, Catanauan, Quezon

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00631827LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Dahican, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	5,880,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631827LZ-EAO					120,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
104. P00631828LZ Construction of Mul Quezon	300220100704000 ti-Purpose Building (Covered Court) at Br	gy. Doongan Ilaya, Catan	auan,		10,000,000	
P00631828LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Doongan Ilaya, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631828LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
105. P00631829LZ Construction of Mul	300220100705000 ti-Purpose Building (Covered Court) at Br	gy. Mabini, Mulanay, Qu	ezon		10,000,000	
P00631829LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Mabini, Mulanay, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631829LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
106. P00631830LZ	300220100706000 ti-Purpose Building (Covered Court) at Br	ay Machae Catanayan (Juozon		6,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631830LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Macpac, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	5,880,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631830LZ-EAO					120,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
107. P00631831LZ	300220100707000				15,000,000	
Construction of Mul	ti-Purpose Building (Covered Court) at B	rgy. Poctol, Unisan, Quezo	n			
P00631831LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Poctol, Unisan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631831LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
108. P00631832LZ Construction of Mul Catanauan, Quezon	300220100708000 ti-Purpose Building (Covered Court) at B	rgy. San Vicente Kanluran,	,		<u>6,000,000</u>	
P00631832LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. San Vicente Kanluran, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	5,880,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631832LZ-EAO					120,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
109. P00631833LZ	300220100709000 ti-Purpose Building (Covered Court) at B				<u>6,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631833LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Brgy. Tuhian, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	5,880,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631833LZ-EAO					120,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
110. P00631834LZ Construction of Mu School, Quezon	300220100710000 Iti-Purpose Building (Covered Court) at Do	on Juan Vercelos Element	ary		<u>10,000,000</u>	
P00631834LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Don Juan Vercelos Elementary School, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631834LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
111. P00631835LZ	300220100711000				10,000,000	
Construction of Mu	lti-Purpose Building (Covered Court) at F.	Nañadiego, Mulanay, Qu	ezon			
P00631835LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at F. Nañadiego, Mulanay, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631835LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
112. P00631836LZ	300220100712000				10,000,000	
Construction of Mu	lti-Purpose Building (Covered Court) at Sa	n Pedro, Mulanay, Quezo	on			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631836LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at San Pedro, Mulanay, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631836LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
113. P00631837LZ	300220100713000				10,000,000	
Construction of Mul	ti-purpose Building (Covered Court), Bina	igbag ES, Agdangan, Quez	on			
P00631837LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Covered Court), Binagbag ES, Agdangan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00631837LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
114. P00637147LZ	300220100714000				7,000,000	
Construction of Mul	ti-Purpose Building (Unisan Museum Pha	se 3), Unisan, Quezon				
P00637147LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Unisan Museum Phase 3), Unisan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00637147LZ-EAO					140,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
115. P00637148LZ	300220100715000				15,000,000	
Construction of DEN	IR Building at Catanauan, Quezon					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637148LZ-CW1	Construction of Multi Purpose Building - Construction of DENR Building at Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00637148LZ-EAO					300,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
116. P00637149LZ Construction (Compl Poblacion, San Andro	300220100716000 letion) of Multi-Purpose Building, San Ar es, Quezon	ndres Building, Barangay			<u>10,000,000</u>	
P00637149LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, San Andres Building, Barangay Poblacion, San Andres, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00637149LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
117. P00637150LZ Construction of Mult	300220100717000 ti-Purpose Building, F. Nanadiego, Mulai	nay, Quezon			10,000,000	
P00637150LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, F. Nanadiego, Mulanay, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00637150LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
118. P00637151LZ	300220100718000				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00637151LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 3rc District Engineering Office / Quezon 3rc District Engineering Offic
P00637151LZ-EAO					200,000	Quezon 3rc District Engineering Office / Quezon 3rc District Engineering Offic
119. P00637152LZ	300220100719000				20,000,000	
Construction of Mul	ti-Purpose Building (Municipal Hall) Phase	2,Gen. Luna, Quezon				
P00637152LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Hall) Phase 2,Gen. Luna, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00637152LZ-EAO					400,000	Quezon 3rc District Engineering Office / Quezon 3rc District Engineering Offic
120. P00637153LZ	300220100720000				30,000,000	
Construction (Comp	letion) of Coconut Research and Developm	nent Center (Phase 3),				
Catanauan, Quezon						
P00637153LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Coconut Research and Development Center (Phase 3), Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00637153LZ-EAO					600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
Basic Infras	tructure Program (BIP) - Access Roads and	/or Bridges from the Na	tional_		30,000,000	
Road/s lead	ding to Major/ Strategic Public Buildings/ F	acilities				
121. P00632363LZ Construction of Roa	300221101101000 d, Barangay San Jose Anyao, Catanauan, Q	uezon			5,000,000	

	Construction of Constate Read				(PHP)	Implementing Office
	Construction of Concrete Road - Construction of Road, Barangay Ian Jose Anyao, Catanauan, Quezon	Construction of Concrete Road	Lane Km	0.460	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00632363LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
122. P00632364LZ	300221101105000				5,000,000	
Construction of Road, Siti	io Maligaya, Barangay Sta. Rosa, Mula	anay, Quezon				
C	Construction of Concrete Road - Construction of Road, Sitio Aaligaya, Barangay Sta. Rosa, Aulanay, Quezon	Construction of Concrete Road	Lane Km	0.240	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00632364LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	300221101102000 igdal-San Roque-Cabulihan Ibaba-Cab	ulihan Ilaya Road, Unisa	n,		<u>5,000,000</u>	
lr R	Rehabilitation of Concrete Road - mprovement of Brgy. Caigdal-San Roque-Cabulihan Ibaba-Cabulihan Jaya Road, Unisan, Quezon	Rehabilitation of Concrete Road	Lane Km	0.610	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00640341LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
124. P00640342LZ	300221101103000 rgy. Pagdadamayan, San Narciso, Que				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640342LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Brgy. Pagdadamayan, San Narciso, Quezon	Rehabilitation of Concrete Road	Lane Km	1.230	9,900,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00640342LZ-EAO					100,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
125. P00640343LZ Improvement of Roa	300221101104000 Id, Sitio Tambon, Brgy. Madulao, Catanau	ian, Quezon			5,000,000	
P00640343LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Sitio Tambon, Brgy. Madulao, Catanauan, Quezon	Rehabilitation of Concrete Road	Lane Km	0.360	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00640343LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
<u>Basic Infrasi</u> Social Servio	tructure Program (BIP) - Multi-Purpose B ces	uildings/ Facilities to sup	port_		<u>130,000,000</u>	
126. P00634088LZ Construction of Mult Quezon	300226101842000 ti-Purpose Building (Phase 1), Barangay B	acong Ilaya, General Lun	а,		<u>5,000,000</u>	
P00634088LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Bacong Ilaya, General Luna, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634088LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
127. P00634089LZ Construction of Mult Quezon	300226101843000 ti-Purpose Building (Phase 1), Barangay D	oongan Ilaya, Catanauan	,		5,000,000	

Based on General Appropriations Act

P00634089L2-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Dongan Ilaya, Catanauan, Quezon Building Building Building P00634089L2-EAO 300226101844000 Construction of Multi-Purpose Building Building Number of Building 1.000 128. P00634090LZ 300226101844000 Construction of Multi-Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Gatasan, Catanauan, Quezon Construction of Multi-Purpose Building Number of Building 1.000 129. P00634090L2 300226101845000 Construction of Multi-Purpose Building (Phase 1), Barangay Gatasan, Catanauan, Quezon Building Building 129. P00634090LZ-EAO 300226101845000 Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon 1.000 129. P00634090LZ-EAO Construction of Multi-Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon 1.000 P00634091LZ Construction of Multi Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon Number of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon Number of Multi-Purpose Building (Phase 1), Building 1.000	et Amount (PHP)	Operating Unit Implementing Offic
128. P00634090LZ 300226101844000 Construction of Multi-Purpose Building (Phase 1), Barangay Gatasan, Catanauan, Quezon Number of P00634090LZ-CW1 Construction of Multi Purpose Construction of Building - Construction of Multi Purpose Buildings Building - Construction of Multi Purpose Buildings Building - Construction of Multi Purpose Buildings Barangay Gatasan, Catanauan, Quezon Quezon P00634090LZ-EAO 129. P00634091LZ 300226101845000 Sonstruction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon Number of P00634091LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 P00634091LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building - 1.000 Building - Construction of Multi Purpose Building Building - Construction of Multi Purpose Building - 1.000 Building - Construction of Multi Purpose Building Barangay Magsaysay, Unisan, Quezon Building - Construction of Multi Purpose	0 4,950,000	00 Quezon 3rd Distric Engineering Office / Quezon 3rd Distric Engineering Offic
Construction of Multi-Purpose Building (Phase 1), Barangay Gatasan, Catanauan, Quezon P00634090LZ-CW1 Construction of Multi Purpose Construction of Multi Purpose Building - Construction of Multi Purpose Building Number of Buildings 1.000 Building - Construction of Multi-Purpose Building (Phase 1), Barangay Gatasan, Catanauan, Quezon Building Building 1.000 P00634090LZ-EAO 300226101845000 Forestard Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon Number of Suilding - Construction of Multi Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon Number of Suilding - Construction of Multi Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon Number of Suilding - Construction of Multi Purpose Building (Phase 1), Building Barangay Magsaysay, Unisan, Quezon Number of Suilding - Construction of Multi Purpose Building (Phase 1), Building Barangay Magsaysay, Unisan, Quezon Suilding - Construction of Multi Purpose Building (Phase 1), Building Barangay Magsaysay, Unisan, Quezon	50,000	00 Quezon 3rd Distric Engineering Office / Quezon 3rd Distric Engineering Office
P00634090LZ-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Gatasan, Catanauan, Quezon Construction of Multi Purpose Building Number of Buildings 1.000 P00634090LZ-EAO 300226101845000 V V V V 129. P00634091LZ 300226101845000 Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon V V P00634091LZ-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon Number of Multi Purpose Building 1.000 P00634091LZ-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon Construction of Multi Purpose Building Number of Buildings 1.000	5,000,000	00
Building - Construction of Multi-Purpose Building (Phase 1), Barangay Gatasan, Catanauan, Quezon P00634090LZ-EAO 129. P00634091LZ 300226101845000 Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon P00634091LZ-CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon		
129. P00634091LZ 300226101845000 Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon P00634091LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 Building - Construction of Multi Purpose Buildings Multi-Purpose Building (Phase 1), Building Barangay Magsaysay, Unisan, Quezon	0 4,950,000	00 Quezon 3rd Distric Engineering Office / Quezon 3rd Distric Engineering Offic
Construction of Multi-Purpose Building (Phase 1), Barangay Magsaysay, Unisan, Quezon P00634091LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 Building - Construction of Multi Purpose Buildings Multi-Purpose Building (Phase 1), Building Barangay Magsaysay, Unisan, Quezon	50,000	00 Quezon 3rc Distric Engineering Office / Quezon 3rc Distric Engineering Offic
P00634091LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 Building - Construction of Multi Purpose Buildings Multi-Purpose Building (Phase 1), Building Barangay Magsaysay, Unisan, Quezon	10,000,000	00
Building - Construction of Multi Purpose Buildings Multi-Purpose Building (Phase 1), Building Barangay Magsaysay, Unisan, Quezon		
P00634091LZ-EAO	9,900,000	00 Quezon 3rc Distric Engineering Office / Quezon 3rc Distric Engineering Office
	100,000	00 Quezon 3rc Distric Engineering Office / Quezon 3rc Distric Engineering Offic
130. P00634092LZ 300226101846000	5,000,000	<u>00</u>

Construction of Multi-Purpose Building (Phase 1), Barangay San Isidro Ilaya, General Luna Quezon

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634092LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay San Isidro Ilaya, General Luna, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634092LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
131. P00634093LZ	300226101847000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Cawayanin	Ibaba, Catanauan, Quezo	on			
P00634093LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cawayanin Ibaba, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634093LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
132. P00634094LZ	300226101848000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay San Pablo S	Suha, Catanauan, Quezon	I			
P00634094LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Pablo Suha, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634094LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
133. P00634095LZ	300226101849000				5,000,000	
	Iti-Purpose Building, Barangay San Vicente	e Silangan, Catanauan, Q	uezon			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634095LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Vicente Silangan, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634095LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
134. P00634096LZ	300226101850000				10,000,000	
Construction of Mul	ti-Purpose Building, Barangay Poblacion	1, Catanauan, Quezon				
P00634096LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion 1, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634096LZ-EAO					100,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
135. P00634097LZ	300226101851000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Poblacion	10, Catanauan, Quezon				
P00634097LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion 10, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634097LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
136. P00634098LZ	300226101852000				10,000,000	
	ti-Purpose Building, Barangay Butanyog,	Mulanay Quezon				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634098LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Butanyog, Mulanay, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634098LZ-EAO					100,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
137. P00634099LZ	300226101853000				10,000,000	
Construction of Mul	ti-Purpose Building, Barangay Hagongho	ng, Buenavista, Quezon				
P00634099LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Hagonghong, Buenavista, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634099LZ-EAO					100,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
138. P00634100LZ	300226101854000				20,000,000	
Construction of Mul	ti-Purpose Building, General Luna, Quezo	on				
P00634100LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, General Luna, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634100LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
139. P00634101LZ	300226101857000				20,000,000	
Construction of Mul	ti-Purpose Building, Macalelon, Quezon					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634101LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Macalelon, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Quezon 3rc District Engineering Office / Quezon 3rc District Engineering Office
P00634101LZ-EAO					200,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
140. P00641003LZ	300226101855000				5,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Brgy. Po	blacion, Catanauan, Qu	ezon			
P00641003LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Poblacion, Catanauan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00641003LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
141. P00641004LZ	300226101856000				5,000,000	
	ti-Purpose Building, Camflora National Hig	gh School - Annex, Sitio 1	'ubigan,			
Barangay Talisay, Sa	an Andres, Quezon					
P00641004LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Camflora National High School - Annex, Sitio Tubigan, Barangay Talisay, San Andres, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00641004LZ-EAO					50,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
	structure Program (BIP) - Major/Strategic F and Resilience Program	Public Buildings/Facilitie	<u>s</u>		10,000,000	
142. P00634604LZ Rehabilitation of PL	300227100059000 IP General Luna School Building, Barangay	7, General Luna, Quezoi	n		10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634604LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of PUP General Luna School Building, Barangay 7, General Luna, Quezon	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00634604LZ-EAO					100,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
Local Program	<u>(LP)</u>		<u>1</u>	<u>2</u> projects	27,000,000	
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		27,000,000	
143. P00655128LZ Rehabilitation of Ne Quezon	300105200720000 ewly Constructed Office Building of DPWH	Quezon 3rd DEO, Catana	iuan,		<u>7,000,000</u>	
P00655128LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Newly Constructed Office Building of DPWH Quezon 3rd DEO, Catanauan, Quezon	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00655128LZ-EAO					140,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
144. P00655194LZ	300105200721000 cuation Center in Brgy. Ibabang Kalilayan,	Unisan Quezon			20,000,000	
P00655194LZ-CW1	- Construction of Evacuation Center in Brgy. Ibabang Kalilayan, Unisan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office
P00655194LZ-EAO					400,000	Quezon 3rd District Engineering Office / Quezon 3rd District Engineering Office

	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit
Quezon 4th District E	ngineering Office			179	projects	3,861,080,000	
OO1: Ensure Sa	fe and Reliable National Road System			<u>31</u>	<u>projects</u>	1,711,650,000	
<u>Asset Preser</u> <u>Roads - Prim</u>	rvation - Rehabilitation/ Reconstruction/ nary Roads	Upgrading of Damaged Pa	aved_			43,827,000	
P00603891LZ Daang Maharlika (LZ)	310104100405000 - K0159 + 420 - K0159 + 468					<u>1,832,000</u>	
P00603891LZ-CW1	Reconstruction to Concrete Pavement - Daang Maharlika (LZ) - K0159 + 420 - K0159 + 468	Reconstruction to Concrete Pavement	Lane Km	1	0.096	1,795,360	Quezon 4t Distric Engineering Offic / Quezon 4t Distric Engineering Offic
P00603891LZ-EAO						36,640	Quezon 4t Distric Engineering Offic / Quezon 4t Distric Engineering Offic
P00603892LZ	310104100406000					41,995,000	
153, K0211 + 000 - K0	- 300 - K0207 + 350, K0207 + 757 - K0207 2211 + 092, K0211 + 163 - K0211 + 220, K0 K0212 + 625 - K0212 + 658 Reconstruction to Concrete Pavement - at Specific Locations	-		1	4.306	41,155,100	Quezon 4t Distric
	along Daang Maharlika (LZ) (S05868LZ) K0201 + 655 - K0212 + 658	Pavement					Engineering Offic / Quezon 4t Distric Engineering Offic
P00603892LZ-EAO						839,900	Quezon 4th Distric Engineering Office / Quezon 4th Distric Engineering Office
Asset Prese		Upgrading of Damaged Pa	aved			5,862,000	
Roads - Tert	vation - Rehabilitation/ Reconstruction/ iary Roads						
Roads - Tert						5,862,000	

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P006038	393LZ-EAO					117,240	Quezon 4tl Distric Engineering Offic / Quezon 4tl Distric Engineering Offic
		ervation - Rehabilitation/ Reconstruction c nd Landslide - Primary Roads	of Roads with Slips, Slope	<u>e</u>		63,168,000	
4. P006112 Daang N	263LZ	310107100325000 Z) - K0159 + 285 - K0159 + 350.50				<u>63,168,000</u>	
P006112	263LZ-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LZ) (S05868LZ) K0159 + 285 - K0159 + 350.50	Construction of Road Slope Protection Structure	Square meters	2,620.000	60,957,120	Central Office , Quezon 4th Distric Engineering Offic
P006112	263LZ-EAO					2,210,880	Central Office , Quezon 4th Distric Engineering Offic
		ervation - Rehabilitation/ Reconstruction c nd Landslide - Tertiary Roads	of Roads with Slips, Slope	2		200,000,000	
5. P006043 Jct MSR		310109100828000 Rd - K0157 + 479 - K0157 + 679				100,000,000	
P006043	376LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct MSR-Old Zigzag Rd (S04239LZ) K0157 + 479 - K0157 + 679	Construction of Road Slope Protection Structure	Square meters	4,000.000	96,500,000	Central Office , Quezon 4th Distric Engineering Offic
P006043	376LZ-EAO					3,500,000	Central Office , Quezon 4th Distric Engineering Offic
6. P006043 Jct MSR		310109100830000 Rd - K0157 + 679 - K0157 + 879				100,000,000	
P006043	377LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct MSR-Old Zigzag Rd (S04239LZ) K0157 + 679 - K0157 + 879	Construction of Road Slope Protection Structure	Square meters	4,000.000	96,500,000	Central Office , Quezon 4th District Engineering Offic
P006043	377LZ-EAO					3,500,000	Central Office , Quezon 4th Distric Engineering Offic
		ervation - Construction / Upgrading / Reha Dads - Primary Roads	bilitation of Drainage alo	ong		15,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
7. P00604057LZ Daang Maharlika (LZ	310110100292000 Z) - K0135 + (-340) - K0135 + (-060)				5,000,000	
P00604057LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Daang Maharlika (LZ) (S05868LZ) K0135 + (-340) - K0135 + (-060)	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	280.000	4,900,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00604057LZ-EAO					100,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
8. P00604058LZ Daang Maharlika (LZ	310110100293000 2) - K0146 + 436 - K0146 + 610				<u>10,000,000</u>	
P00604058LZ-CW1	Construction of Drainage Structure along Road - along Daang Maharlika (LZ) (S05868LZ) K0146 + 436 - K0146 + 610	Construction of Drainage Structure along Road	Lineal meters	348.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00604058LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	ervation - Construction / Upgrading / Reha bads - Tertiary Roads	bilitation of Drainage alo	ong		4,693,000	
9. P00604059LZ MSR Jct-Lopez-Catar	310112100315000 nauan Rd - K0217 + (-807) - K0217 + (-743),	K0217 + (-890) - K0217 ·	+ (-807)		4,693,000	
P00604059LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - at Specific Locations along MSR Jct-Lopez-Catanauan Rd (S04231LZ) K0217 + -890 - K0217 + -743	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	294.000	4,599,140	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00604059LZ-EAO					93,860	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
<u>Network De</u>	evelopment - Road Widening - Primary Roa	ads			20,000,000	

Based on General Appropriations Act

Maharikia (21) (S15868/2) (S146 + 26 0 <td< th=""><th></th><th>S / Sub Program ect Component ID</th><th>Project Component Description</th><th>Type of Work</th><th>Target Unit</th><th>Physical Target</th><th>Amount (PHP)</th><th>Operating Unit / Implementing Office</th></td<>		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Maharikia (21) (S15868/2) (S146 + 26 0 <td< th=""><th>10.</th><th></th><th></th><th></th><th></th><th></th><th>10,000,000</th><th></th></td<>	10.						10,000,000	
1 P000000053LZ 310201100980000 10,000,000 10,000,000 11 P000000053LZ CVU Rod Videning - 15 Spc01fc Locostrous along Damag Maharitika (L2) - K0151 + 835 - K0151 + 855 0.410 9,800,000 Quezon 4th District Engineering Office (L2) - K0151 + 835 - K0151 + 8		P00605996LZ-CW1	Maharlika (LZ) (S05868LZ) K0146 +	Road Widening	Lane Km	0.420	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
Daarg Maharlika (L2) - K0151 + 635 - K0151 + 825, K0151 + 825 P00606053L2-CV1 Road Widening - at Specific Locations along Daang Maharlika (L2) (S0568612) K0151 + 635 - K0151 + 835 Road Widening Locations along Daang Maharlika (L2) (S056862) K0151 + 635 - K0151 + 835 Lane Km 0.410 9,800,000 Quezon 4th District Engineering Office (Auezon 4th District Engineering Office P00606053L2-EAO 200,000 Quezon 4th District Engineering Office 200,000 Quezon 4th District Engineering Office 12 P00608607L2 310204101523000 75,000,000 Central Office / Quezon 4th District Engineering Office 12 P00608607L2 S10204101523000 75,000,000 Central Office / Quezon 4th District Engineering Office P00608607L2-CV1 Construction of Concrete Bridge - Pagbilao By-Pass Road, Overhead Concrete Bridge meters 381.600 48,250,000 Central Office / Quezon 4th District Engineering Office P00608607L2-CV2 Construction of Road Slope Protection Structure - Pagbilao By-Pass Road, Overhead Bridge Protection Structure - Pagbilao By-Dass Road, Overhead B		P00605996LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
Locations along Daang Maharilika (L2) (050868L2) R0151 + 635 - R0151 + 855 District Engineering Office Full P0060605312-EAO 200,000 Quezon 4th District Engineering Office / Quezon 4th District 12. P00608607L2 310204101523000 514,256,000 P00608607L2-CW1 Construction of By-Pass and Diversion Roads 514,256,000 12. P00608607L2-CW1 Construction of Concrete Bridge - Pagbilao By-Pass Road, Overhead Concrete Bridge meters 381.600 48,250,000 Central Office / Quezon 4th District P00608607L2-CW2 Construction of Concrete Bridge - Protection Structure - Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon Concrete Bridge meters 381.600 48,250,000 Central Office / Quezon 4th District P00608607L2-CW2 Construction of Road Slope Protection Construction of Square Br-Pass Road, Overhead Bridge and Approaches, Quezon Square meters 1,200.000 24,125,000 Central Office / Quezon 4th District P00608607L2-EAO Forostructure - Pagbilao By-Pass Road, Overhead Bridge Bridge Bridge Constructure - Bridge Square Bridge 1,200.000 24,125,000 Central Office / Quezon 4th District 13. P00608608LZ 310204101848000 Sgu00,000 Sgu00,000 Sgu00,000 <td>11.</td> <td></td> <td></td> <td>25 - K0151 + 855</td> <td></td> <td></td> <td>10,000,000</td> <td></td>	11.			25 - K0151 + 855			10,000,000	
District Engineering Office Image: Construction of By-Pass and Diversion Roads 514,250,000 Performance 25,000,000 Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon 381,600 48,250,000 Po0608607L2-CW1 Construction of Concrete Bridge - Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon Construction of Bridge and Approaches, Quezon Square meters 381,600 48,250,000 P00608607L2-CW2 Construction of Concrete Bridge - Pagbilao By-Pass Road, Overhead Concrete Bridge meters 381,600 48,250,000 Quezon 4th District P00608607L2-CW2 Construction of Road Slope Protection Structure - Pagbilao Road Slope meters 1,200,000 24,125,000 Quezon 4th District P00608607L2-EAO Protection Structure - Pagbilao Road Slope Protection Square Protection 1,200,000 24,125,000 Quezon 4th District 13 P00608607L2-EAO 310204101848000 Square Simiayangan-Tagkaw Spoon,000 Engineering Office		P00606053LZ-CW1	Locations along Daang Maharlika (LZ) (S05868LZ) K0151 + 635 -	Road Widening	Lane Km	0.410	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
12. P00608607LZ 310204101523000 75,000,000 Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon Square 381.600 48,250,000 Central Office / Quezon 4th District Engineering Office P00608607LZ-CW1 Construction of Concrete Bridge - Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon Construction of Square 381.600 48,250,000 Central Office / Quezon 4th District Engineering Office P00608607LZ-CW2 Construction of Road Slope Construction of Road Slope Construction of Road Slope Square 1,200.000 24,125,000 Engineering Office P00608607LZ-CW2 Constructure - Pagbilao Road Slope meters 2,625,000 Central Office / Quezon 4th District Engineering Office P00608607LZ-EAO Frotection Structure - Pagbilao Structure Structure 2,625,000 Central Office / Quezon 4th District Engineering Office 13. P00608608LZ 310204101848000 69,000,000 69,000,000 69,000,000 69,000,000		P00606053LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon Construction of Concrete Bridge - Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon Construction of Concrete Bridge meters 381.600 48,250,000 Central Office / Quezon 4th District Engineering Office P00608607LZ-CW2 Construction of Road Slope Pass Road, Overhead Bridge and Approaches, Quezon Construction of Road Slope Road Slope Protection Structure - Pagbilao By-Pass Road, Overhead Bridge Protection Square Road Slope Protection 1,200.000 24,125,000 Central Office / Quezon 4th District Engineering Office P00608607LZ-EAO Foroconstructure - Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon Protection Structure Protection Square Road Slope Protection 1,200.000 24,125,000 Central Office / Quezon 4th District Engineering Office P00608607LZ-EAO Forocons Structure - Pagbilao By-Pass Road, Quezon Structure 2,625,000 Central Office / Quezon 4th District Engineering Office 13 P00608608LZ 310204101848000 Structure Structure Structure Structure		Network D	evelopment - Construction of By-Pass an	d Diversion Roads			514,250,000	
Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon Concrete Bridge meters Quezon 4th District Engineering Office P00608607LZ-CW2 Construction of Road Slope Protection Structure - Pagbilao By-Pass Road, Overhead Bridge and Approaches, Quezon Construction of Road Slope Protection Structure Square Road Slope Protection Structure 1,200.000 24,125,000 Central Office / Quezon 4th District Engineering Office 13. P00608608LZ Buinayangan-Tagkawayan Diversion Road, Quezon 310204101848000 69,000,000 69,000,000	12.			uezon			75,000,000	
Protection Structure - Pagbilao Road Slope meters By-Pass Road, Overhead Bridge and Approaches, Quezon Protection P00608607LZ-EAO 2,625,000 Central Office / Quezon 4th District Engineering Office 13. P00608608LZ 310204101848000 Guinayangan-Tagkawayan Diversion Road, Quezon 69,000,000		P00608607LZ-CW1	Pagbilao By-Pass Road, Overhead			381.600	48,250,000	Central Office / Quezon 4th District Engineering Office
Quezon 4th District Engineering Office 13. P00608608LZ 310204101848000 <u>69,000,000</u> Guinayangan-Tagkawayan Diversion Road, Quezon		P00608607LZ-CW2	Protection Structure - Pagbilao By-Pass Road, Overhead Bridge	Road Slope Protection	-	1,200.000	24,125,000	
Guinayangan-Tagkawayan Diversion Road, Quezon		P00608607LZ-EAO					2,625,000	/ Central Office Quezon 4th District Engineering Office
	13.						69,000,000	
	M		-					Page 633 of 749

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Based on General Appropriations Act

	b Program Imponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P006	08608LZ-CW1	Construction of Gravel Road - Guinayangan-Tagkawayan Diversion Road, Quezon	Construction of Gravel Road	Lane Km	7.200	66,585,000	Central Office / Quezon 4th District Engineering Office
P006	508608LZ-EAO					2,415,000	/ Central Office Quezon 4th District Engineering Office
14. P006 Gum	608609LZ I aca By-Pass Ro a	310204101330000 nd, Quezon				100,000,000	
P006	508609LZ-CW1	Construction of Concrete Road - Gumaca By-Pass Road, Quezon	Construction of Concrete Road	Lane Km	7.800	96,500,000	/ Central Office Quezon 4th District Engineering Office
P006	08609LZ-EAO					3,500,000	/ Central Office Quezon 4th District Engineering Office
15. P006 Lope	608610LZ z By-Pass, Quez	310204101331000 on				20,000,000	
P006	508610LZ-CW1	Off-Carriageway Improvement: Construction of Traffic Island - Lopez By-Pass, Quezon	Off-Carriageway Improvement: Construction of Traffic Island	Square meters	814.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P006	508610LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
16. P006 Plarie	08611LZ del By-Pass, Qu	310204101332000 ezon				45,250,000	
P006	508611LZ-CW1	Construction of Concrete Road - Plaridel By-Pass, Quezon	Construction of Concrete Road	Lane Km	2.120	44,345,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	508611LZ-EAO 3/22/2022 4:30	-00 PM				905,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office Page 634 of 749

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
17.	P00608630LZ Guinayangan-Tagka	310204101847000 wayan Diversion Road, (Construction of E	Bridge), Quezon			102,000,000	
	P00608630LZ-CW1	Construction of Concrete Bridge - Guinayangan-Tagkawayan Diversion Road, (Construction of Bridge), Quezon	Construction of Concrete Bridge	Square meters	1,382.500	98,430,000	Central Office / Region IV-A
	P00608630LZ-EAO					3,570,000	Central Office / Region IV-A
18.	P00608631LZ Tagkawayan-Labo D	310204101851000 Diversion Road (Tagkawayan Section), Que	ezon			103,000,000	
	P00608631LZ-CW1	Construction of Gravel Road - Tagkawayan-Labo Diversion Road (Tagkawayan Section), Quezon	Construction of Gravel Road	Lane Km	6.004	98,044,000	Central Office / Region IV-A
	P00608631LZ-ROW	ROW Acquisition - Tagkawayan-Labo Diversion Road (Tagkawayan Section), Quezon	ROW Acquisition	Square meters	61,800.000	1,351,000	Central Office / Region IV-A
	P00608631LZ-EAO					3,605,000	Central Office / Region IV-A
	Network D	evelopment - Construction of Missing Lin	ks/ New Roads			588,000,000	
19.	P00608136LZ Atimonan-Mauban	310205100781000 Road, Atimonan Section, Quezon				<u>100,000,000</u>	
	P00608136LZ-CW1	Construction of Gravel Road - Atimonan-Mauban Road, Atimonan Section, Quezon	Construction of Gravel Road	Lane Km	7.200	48,250,000	Central Office / Quezon 4th District Engineering Office
	P00608136LZ-CW2	Construction of Concrete Road - Atimonan-Mauban Road, Atimonan Section, Quezon	Construction of Concrete Road	Lane Km	5.240	48,250,000	
	P00608136LZ-EAO					3,500,000	Central Office / Quezon 4th District Engineering Office
20.	P00608137LZ MSR JCT Canda - Ho	310205100241000 ndagua Roma Point - Quezon Road, Pack	age A, Quezon			54,000,000	
	P00608137LZ-CW1	Construction of Gravel Road - MSR JCT Canda - Hondagua Roma Point - Quezon Road, Package A, Quezon	Construction of Gravel Road	Lane Km	9.600	52,110,000	Central Office / Quezon 4th District Engineering Office
	P00608137LZ-EAO					1,890,000	Central Office / Quezon 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
21. P00608138LZ	310205100783000				100,000,000	
Calauag-Guinayanga	an-Buenavista-Lopez Road, Quezon					
P00608138LZ-CW1	Construction of Gravel Road - Calauag-Guinayangan-Buenavista-L opez Road, Quezon	Construction of Gravel Road	Lane Km	9.000	96,500,000	Central Office / Quezon 4th District Engineering Office
P00608138LZ-EAO					3,500,000	Central Office / Quezon 4th District Engineering Office
22. P00608139LZ	310205100914000				30,000,000	
Quezon - Alabat - Pe	erez Circumferential Road, Quezon					
P00608139LZ-CW1	Construction of Gravel Road - Quezon - Alabat - Perez Circumferential Road, Quezon	Construction of Gravel Road	Lane Km	9.000	29,400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00608139LZ-EAO					600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
23. P00608149LZ	310205100799000				100,000,000	
	d, Package A, Quezon					
P00608149LZ-CW1	Construction of Concrete Road - Marilag-Agoho Road, Package A, Quezon	Construction of Concrete Road	Lane Km	63.170	93,122,500	Central Office / Region IV-A
P00608149LZ-ROW	ROW Acquisition - Marilag-Agoho Road, Package A, Quezon	ROW Acquisition	Square meters	28,000.000	3,377,500	Central Office / Region IV-A
P00608149LZ-EAO					3,500,000	Central Office / Region IV-A
24. P00608150LZ	310205100562000				102,000,000	
MSR Jct Canda-Hone	dagua Roma Point-Quezon Road, Incl. Bric	lge (Lopez Side), Quezon				
P00608150LZ-CW1	Construction of Concrete Bridge - MSR Jct Canda-Hondagua Roma Point-Quezon Road, Incl. Bridge (Lopez Side), Quezon	Construction of Concrete Bridge	Square meters	556.000	98,430,000	Central Office / Region IV-A
P00608150LZ-EAO					3,570,000	Central Office / Region IV-A
25. P00608151LZ	310205100563000		'n		102,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608151LZ-CW1	Construction of Concrete Bridge - MSR Jct Canda-Hondagua Roma Point-Quezon Road, Incl. Bridge (Quezon Side), Quezon	Construction of Concrete Bridge	Square meters	556.000	98,430,000	Central Office / Region IV-A
	P00608151LZ-EAO					3,570,000	Central Office / Region IV-A
	Bridge - Re	placement of Permanent Weak Bridges				21,000,000	
26.	P00605405LZ Lumutan Br. (B0257	310302100341000 1LZ) along Daang Maharlika (LZ)				21,000,000	
	P00605405LZ-CW1	Replacement of Bridge - Lumutan Br. (B02571LZ) along Daang Maharlika (LZ)	Replacement of Bridge	Square meters	162.180	20,580,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00605405LZ-EAO					420,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	<u>idges</u>			85,850,000	
27.	P00605513LZ Tambac Br. (B02560	310303101282000 JLZ) along Daang Maharlika (LZ)				25,000,000	
	P00605513LZ-CW1	Retrofitting / Strengthening of Bridge - Tambac Br. (B02560LZ) along Daang Maharlika (LZ)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00605513LZ-EAO					500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
28.	P00605514LZ San Vicente Br. (B02	310303101281000 2584LZ) along Daang Maharlika (LZ)				<u>13,350,000</u>	
	P00605514LZ-CW1	Retrofitting / Strengthening of Bridge - San Vicente Br. (B02584LZ) along Daang Maharlika (LZ)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	13,083,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

 Processional State Stat		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Kinatakutan Br. (B02595L2) along Quirino H-way P00605515L2-CW1 Retrofitting / Strengthening of Bridge - Kinatakutan Br. (B02599L2) along Quirino H-way Retrofitting / Strengthening of Bridge Number of Strengthening of Bridge 1.000 18,130,000 Queron 4H District Engineering Office 0 P00605515L2-EA0 J.1000 1.000 1.000 370,000 Queron 4H District Engineering Office 0 P00605516L2 310303101279000 Zegoogoo Zegoogoo District Engineering Office 0 P00605516L2-CW1 Retrofitting / Strengthening of Bridge Number of Strengthening of Bridge Number of Strengthening of Bridge 1.000 28,420,000 Queron 4H District Engineering Office 0 P00605516L2-CW1 Retrofitting / Strengthening of Bridge Retrofitting / Strengthening of Bridge Number of Strengthening of Bridge 1.000 28,420,000 Queron 4H District Engineering Office 1 P00605516L2-CW1 Retrofitting / Strengthening of Bridge Retrofitting / Viacutan 4H District Engineering Office 1.000 28,420,000 Queron 4H District Engineering Office 1 P00605516L2-EA0 Strengthening of Bridge Retrofitting / Viacutan 4H District Engineering Office 1.000 28,0,000 Queron 4H District Engineering Office<		P00605514LZ-EAO					267,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
Bridge - Kinatakutan Br. (80259912) along Qurino H-way Stengthening of Bridge Bridges Bridges Bridges Bridges Engineering Office Engineering Office Engineering Office P00605515L2-EAO 310303101279000 310303101279000 23,000,000 Quezon 44 Districe Engineering Office 30. P00605516L2 310303101279000 23,000,000 Quezon 44 Districe Engineering Office 30. P00605516L2 310303101279000 Retrofitting / Bridge Number of Strengthening of Bridge 1.000 28,400,000 Quezon 44 Districe Engineering Office 900605516L2-CW1 Retrofitting / Bridge Number of Strengthening of Bridge Number of Strengthening of Bridge 1.000 28,400,000 Quezon 44 Districe Engineering Office 1 P00605516L2-CW1 Retrofitting / Bridge Number of Strengthening of Bridge S80,000 Quezon 44 Districe Engineering Office 1 P006055216L2-EAO 310306300026000 Issues S80,000 Quezon 44 Districe 1 P00605520L2-EAO 310306300026000 S9,000 14,750,000 Central Office / Region I/- S20,000 Central Office / Region I/- Region I/- Region I/- Region I/- Region I/- Region I/- Region I/- Region I/- S21 90,0000 14,750,000 Central Office / R	29.						<u>18,500,000</u>	
 Bistic Engineering Office Construction of New Bridges P0060555161.Z CVI Bridge Construction of New Bridges P006055201.Z EAO P006055201.Z CVI Bridge Construction of New Bridges P006055201.Z CVI Bridge Construction of New Bridges P006055201.Z EAO P006055201.Z		P00605515LZ-CW1	Bridge - Kinatakutan Br. (B02599LZ)	Strengthening of		1.000	18,130,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
Calauag Br. (602762L2) Jong MSR Let-Lopez-Buenavista Rd P00605516L2-CW1 Retrofitting / Strengthening of Bridge - Calauag Br. (B02762L2) along MSR Let-Lopez-Buenavista Rd Retrofitting / Mumber of Bridges N.umber of Bridges 1.000 28,420,000 Quezon 4th Districe Engineering Office / Quezon 4th Districe Engineering Office / Quezon 4th Districe P00605516L2-EAO		P00605515LZ-EAO					370,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
Bridge - Calauag Br. (B02762L2) along MSR Jct-Lopez-Buenavista Rd Bridges Bridges District Engineering Office / Quezon 4tf District Engineering Office / Quezon 4tf P006055516LZ-EAO 580,000 Quezon 4tf District Engineering Office / Quezon 4tf District District Engineering Office / Quezon 4tf Bridge - Construction of New Bridges 150,000,000 Quezon 4tf District Engineering Office / Quezon 4tf 1 P00605520L2 310306300026000 150,000,000 Quezon 4tf Lopez Viaduct along Daang Maharlika (L2) Construction of Viaduct along Daang Maharlika (L2) Construction of Viaduct Square meters 940.000 144,750,000 Central Office / Region IV- Region IV- Region IV- E02: Protect Lives and Properties Against Major Floods 22 projects 422,007,000 Central Office / Region IV-	30.						29,000,000	
Bridge - Construction of New Bridges 150,000,000 150,000,000 150,000,000 31. P00605520LZ 310306300026000 150,000,000 150,000,000 150,000,000 4. P00605520LZ 0.015truction of Viaduct - Lopez Construction of Square 940,000 144,750,000 Central Office / Region IV-/ 7. P00605520LZ-EAO Construction of Viaduct - Lopez Construction of Square 940,000 144,750,000 Central Office / Region IV-/ 7. P00605520LZ-EAO S_250,000 Central Office / Region IV-/ S_250,000 Central Office / Region IV-/ 7. P00605520LZ-EAO S_250,000 Central Office / Region IV-/ S_250,000 Central Office / Region IV-/		P00605516LZ-CW1	Bridge - Calauag Br. (B02762LZ)	Strengthening of		1.000	28,420,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
31. P00605520LZ 310306300026000 150,000,000 Lopez Viaduct along Daang Maharlika (LZ) P00605520LZ-CW1 Construction of Viaduct - Lopez Construction of Square 940.000 144,750,000 Central Office / Region IV P00605520LZ-EAO 5,250,000 Central Office / Region IV Region IV Region IV OO2: Protect Lives and Properties Against Major Floods 22 projects 422,007,000		P00605516LZ-EAO					580,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
Lopez Viaduct along Daang Maharlika (LZ) P00605520LZ-CW1 Construction of Viaduct - Lopez Construction of Square 940.000 144,750,000 Central Office / Region IV-/ Viaduct along Daang Maharlika (LZ) Viaduct meters 5,250,000 Central Office / Region IV-/ P00605520LZ-EAO 5,250,000 Central Office / Region IV-/ OO2: Protect Lives and Properties Against Major Floods 22 projects 422,007,000		<u>Bridge - Co</u>	nstruction of New Bridges				150,000,000	
Viaduct along Daang Maharlika (LZ) Viaduct meters Region IV-/ P00605520LZ-EAO 5,250,000 Central Office / OO2: Protect Lives and Properties Against Major Floods 22 projects 422,007,000	31.						150,000,000	
OO2: Protect Lives and Properties Against Major Floods 22 projects 422,007,000		P00605520LZ-CW1			-	940.000	144,750,000	Central Office / Region IV-A
OO2: Protect Lives and Properties Against Major Floods22projects422,007,000		P00605520LZ-EAO					5,250,000	Central Office /
Construction/ Maintenance of Flood Mitigation Structures and Drainage Systems 392,007,000		OO2: Protect L	ves and Properties Against Major Floods		2	2 projects	422,007,000	Region IV-A
		<u>Constructio</u>	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		392,007,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
32.	P00620209LZ	320101107445000				96,207,000	
	Construction of Floo	od Control along Pipisik River, Gumaca, Q	uezon				
	P00620209LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Pipisik River, Gumaca, Quezon	Construction of Flood Mitigation Structure	Lineal meters	180.000	92,839,755	Central Office / Quezon 4th District Engineering Office
	P00620209LZ-EAO					3,367,245	/ Central Office Quezon 4th District Engineering Office
33.	P00620604LZ Construction of Brea	320101108131000 akwater Atimonan, Quezon				20,000,000	
	P00620604LZ-CW1	Construction of Flood Mitigation Structure - Construction of Breakwater Atimonan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	30.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620604LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
34.	P00620605LZ	320101106752000				10,000,000	
	Construction of Brea	akwater, Brgy. Inaclagan, Gumaca, Quezo	'n				
	P00620605LZ-CW1	Construction of Flood Mitigation Structure - Construction of Breakwater, Brgy. Inaclagan, Gumaca, Quezon	Construction of Flood Mitigation Structure	Lineal meters	15.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620605LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
35.	P00620606LZ Construction of Brea	320101106754000 akwater, Tagkawayan, Quezon				20,000,000	
	P00620606LZ-CW1	Construction of Flood Mitigation Structure - Construction of Breakwater, Tagkawayan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	26.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office Page 639 of 749

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620606LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
36.	P00620607LZ	320101108132000				20,000,000	
	Construction of Floo	od Control along Bocboc Creek, Lopez, Que	zon				
	P00620607LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control along Bocboc Creek, Lopez, Quezon	Construction of Flood Mitigation Structure	Lineal meters	278.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620607LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
37.	P00620608LZ	320101108133000				20,000,000	
	Construction of Floo	od Control and Drainage Structure along Pi	pisik River, Gumaca, Que	zon			
	P00620608LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and Drainage Structure along Pipisik River, Gumaca, Quezon	Construction of Flood Mitigation Structure	Lineal meters	30.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620608LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
38.	P00620609LZ	320101108134000				10,000,000	
	Construction of Floo	od Control Structure along Ilosong River, Pl	aridel, Quezon				
	P00620609LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Ilosong River, Plaridel, Quezon	Construction of Flood Mitigation Structure	Lineal meters	154.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620609LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
39.	P00620610LZ Construction of Floo	320101108135000 od Control Structure along Maling River, A	Atimonan, Quezon			20,000,000	
	P00620610LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maling River, Atimonan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	300.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620610LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
40.		320101108136000 od Control Structure along Sangirin River,	Perez, Quezon			5,000,000	
	P00620611LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sangirin River, Perez, Quezon	Construction of Flood Mitigation Structure	Lineal meters	55.000	4,900,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620611LZ-EAO					100,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
41.	P00620612LZ	320101108137000				5,000,000	
	Construction of Floo	od Control Structure, Barangay San Diego	, Tagkawayan, Quezon				
	P00620612LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay San Diego, Tagkawayan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	53.000	4,900,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620612LZ-EAO					100,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
42.	P00620613LZ	320101108138000 od Control Structure, Barangay Tabason, 1	Tarkawayan Quezon			5,000,000	
	construction of floc	a control structure, barangay rabason, i	agkawayan, Quezon				
	P00620613LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Tabason, Tagkawayan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	47.000	4,900,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620613LZ-EAO					100,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
43.	P00620614LZ Construction of Floc	320101108139000 od Control Structure, Talolong River, Lope	z, Quezon			30,000,000	
	P00620614LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Talolong River, Lopez, Quezon	Construction of Flood Mitigation Structure	Lineal meters	400.000	29,400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620614LZ-EAO					600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
44.	P00620615LZ	320101108140000				20,000,000	
	Construction of Prot	tection Works (Seawall) along Frenza Rive	er, Guinayangan, Quezon				
	P00620615LZ-CW1	Construction of Flood Mitigation Structure - Construction of Protection Works (Seawall) along Frenza River, Guinayangan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	124.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620615LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
45.	P00620616LZ Construction of Sea	320101108141000 wall Atimonan, Quezon				25,000,000	
	P00620616LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall Atimonan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	36.000	24,500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620616LZ-EAO					500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
46.	P00620617LZ Construction of Sea	320101108142000 wall in Barangay Manlayo, Guinayangan, (Quezon			20,000,000	
	P00620617LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall in Barangay Manlayo, Guinayangan, Quezon	Construction of Flood Mitigation Structure	Lineal meters	124.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620617LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
47.	P00620618LZ Construction of Sea	320101108143000 wall, Barangay Pinagtalleran, Calauag, Qu	ezon			10,000,000	
	P00620618LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Barangay Pinagtalleran, Calauag, Quezon	Construction of Flood Mitigation Structure	Lineal meters	94.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620618LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
48.		320101106761000 reline/Seawall in Brgy. Villa Gomez, Quez	on, Quezon			5,500,000	
	P00620619LZ-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline/Seawall in Brgy. Poblacion 3, Alabat, Quezon	Construction of Flood Mitigation Structure	Lineal meters	24.000	5,390,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620619LZ-EAO					110,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
49.		320101108144000 nstruction of Drainage Structure along Br	gy. Poblacion, Tagkawaya	ın,		25,800,000	
	P00620620LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Reconstruction of Drainage Structure along Brgy. Poblacion, Tagkawayan, Quezon	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,440.000	25,284,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00620620LZ-EAO					516,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
50.	P00621498LZ Construction of Sho	320101108130000 reline/Seawall in Poblacion 6, Quezon, Qu	Jezon			24,500,000	
	P00621498LZ-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline/Seawall in Poblacion 6, Quezon, Quezon	Construction of Flood Mitigation Structure	Lineal meters	170.000	24,010,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
POC	D621498LZ-EAO					490,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	Constructic and Princip	on/ Rehabilitation of Flood Mitigation Fac al Rivers	ilities within Major River	<u>Basins</u>		30,000,000	
	0621100LZ nstruction of Floc	320102104982000 od Control and Drainage Structure along C	alauag River, Lopez, Que:	zon		10,000,000	
POC	D621100LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and Drainage Structure along Calauag River, Lopez, Quezon	Construction of Flood Mitigation Structure	Lineal meters	80.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
POC	0621100LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	0621101LZ nstruction of Floc	320102104984000 od Control and Drainage Structure along P	andanan River, Calauag,	Quezon		10,000,000	
POC	0621101LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and Drainage Structure along Pandanan River, Calauag, Quezon	Construction of Flood Mitigation Structure	Lineal meters	175.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
POC	0621101LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	0621503LZ	320102104983000 od Control Structure along Maling River, A	timonan, Quezon, Packaş	ge B		10,000,000	
POC	0621503LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maling River, Atimonan, Quezon, Package B	Construction of Flood Mitigation Structure	Lineal meters	150.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00621503LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
Convergence ar	nd Special Support Program (CSSP)		<u>12</u>	0 projects	1,642,423,000	
	n/ Improvement of Access Roads leading iles at Daungan Program - KATUPARAN)	to Seaports (Kalsada Tunj	<u>go sa</u>		<u>2,500,000</u>	
54. P00635382LZ Access Road leading	300202100234000 to Alabat Port, Caliwara St., Brgy. Poblaci	ion, Alabat, Quezon			2,500,000	
P00635382LZ-CW1	Reconstruction to Concrete Pavement - Access Road leading to Alabat Port, Caliwara St., Brgy. Poblacion, Alabat, Quezon	Reconstruction to Concrete Pavement	Lane Km	0.202	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635382LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	n/ Improvement of Access Roads leading ad Infrastructure Program - TRIP)	to Declared Tourism Dest	inations_		237,688,000	
55. P00635383LZ Access Road leading	300203101595000 to Bosque Cave, Gumaca, Quezon				2,500,000	
P00635383LZ-CW1	Construction of Concrete Road - Access Road leading to Bosque Cave, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.228	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635383LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
56. P00635384LZ	300203101596000				2,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635384LZ-CW1	Construction of Concrete Road - Access Road leading to Inaclagan Falls, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.238	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635384LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
57. P00635385LZ	300203101597000				2,500,000	
Access road leadir	ng to Kabakan Falls, Tagkawayan, Quezon					
P00635385LZ-CW1	L Construction of Concrete Road - Access road leading to Kabakan Falls, Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	0.176	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635385LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
58. P00635386LZ	300203101598000				2,500,000	
Access road leadir	ng to Lamesang Bato, Calauag, Quezon					
P00635386LZ-CW2	Construction of Concrete Road - Access road leading to Lamesang Bato, Calauag, Quezon	Construction of Concrete Road	Lane Km	0.208	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635386LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
59. P00635387LZ	300203101599000				2,500,000	
Access road leadir	ng to Limbon Limbon Falls, Gumaca, Quezon					

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635	387LZ-CW1	Construction of Concrete Road - Access road leading to Limbon Limbon Falls, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.234	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635	387LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
60. P00635		300203101600000				2,500,000	
Access	Road leading	g to Mahinta Cave, Tagkawayan, Quezon					
P00635	388LZ-CW1	Construction of Concrete Road - Access Road leading to Mahinta Cave, Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	0.182	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635	388LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
61. P00635	389LZ	300203101601000				2,500,000	
Access	Road leading	g to Maulawin Watershed/Spring, Guinaya	ngan, Quezon				
P00635	389LZ-CW1	Construction of Road Slope Protection Structure - Access Road leading to Maulawin Watershed/Spring, Guinayangan, Quezon	Construction of Road Slope Protection Structure	Square meters	210.000	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635	389LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
62. P00635	390LZ	300203101602000				2,500,000	
Access	Road leading	g to Pristine Beaches, Tagkawayan, Quezor	1				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635390LZ-CW1	Construction of Concrete Road - Access Road leading to Pristine Beaches, Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	0.168	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635390LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
63. P00635392LZ	300203101188000				2,500,000	
Concepcion - Ilaya E	co-tourism Road, Plaridel, Quezon					
P00635392LZ-CW1	Construction of Concrete Road - Concepcion - Ilaya Eco-tourism Road, Plaridel, Quezon	Construction of Concrete Road	Lane Km	0.248	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635392LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
64. P00635393LZ	300203101605000				2,500,000	
	A. Mabini Ecotourism Road leading to Ma es, Guinayangan, Quezon	bini Highlands Hiking an	d			
P00635393LZ-CW1	Construction of Concrete Road - Dungawan Central - A. Mabini Ecotourism Road leading to Mabini Highlands Hiking and Mountainspring Sites, Guinayangan, Quezon	Construction of Concrete Road	Lane Km	0.194	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635393LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
65. P00635394LZ	300203101606000				2,500,000	
Ecotourism Road lea	ading to Candalapdap Beach and Laurel Be	ach, Tagkawayan, Quezo	on			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635394LZ-CW1	Construction of Concrete Road - Ecotourism Road leading to Candalapdap Beach and Laurel Beach, Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	0.184	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635394LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
66. P00635395LZ Ecotourism Road le	300203101607000 eading to Maguibuay Falls, Tagkawayan, Qu	Jezon			2,500,000	
P00635395LZ-CW1	Construction of Concrete Road - Ecotourism Road leading to Maguibuay Falls, Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	0.184	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635395LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
67. P00635396LZ	300203101608000				2,500,000	
	Batis Ecotourism Road leading to Gapas Cav Spring Resort, Guinayangan, Quezon	ve and Danlagan Batis Ca	ve and			
P00635396LZ-CW1	Construction of Concrete Road - Gapas - Danlagan Batis Ecotourism Road leading to Gapas Cave and Danlagan Batis Cave and Danlagan Reserva Spring Resort, Guinayangan, Quezon	Construction of Concrete Road	Lane Km	0.214	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635396LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
68. P00635397LZ Himbubulo Este - D Guinayangan, Ques	300203102145000 Dancalan Central Coastal Ecotourism Road l zon	eading to Pristine Beach	es,		<u>2,500,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635397LZ-CW1	Construction of Road Slope Protection Structure - Himbubulo Este - Dancalan Central Coastal Ecotourism Road leading to Pristine Beaches, Guinayangan, Quezon	Construction of Road Slope Protection Structure	Square meters	250.000	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635397LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
69. P00635398LZ	300203101610000				7,500,000	
Lalaguna Ecotouris	m Road leading to Kampo Pusa, Marshland	l, Vera Shrine, Centennia	l Trees,			
Community Flower	Garden, and Community Livelihood Cente	r and Delicacies, Lopez, (Quezon			
P00635398LZ-CW1	Construction of Concrete Road - Lalaguna Ecotourism Road leading to Kampo Pusa, Marshland, Vera Shrine, Centennial Trees, Community Flower Garden, and Community Livelihood Center and Delicacies, Lopez, Quezon	Construction of Concrete Road	Lane Km	0.570	7,350,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635398LZ-EAO					150,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
70. P00635399LZ	300203102146000				42,500,000	
Pinagsakayan-Kina	maligan-Atulayan-Lagay-Kunalum-Villa Ma each, Calauag, Quezon	gsino-Sto. Angel Road le	ading to		<u>42,500,000</u>	
P00635399LZ-CW1	Construction of Concrete Road - Pinagsakayan-Kinamaligan-Atulaya n-Lagay-Kunalum-Villa Magsino-Sto. Angel Road leading to Isla Pulong Pasig Beach, Calauag, Quezon	Construction of Concrete Road	Lane Km	3.150	41,650,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635399LZ-EAO					850,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
71. P00635400LZ Poblacion to Saban	300203101612000 Ig Eco-Tourism Road leading to Nanay Emn	na's Beach, Sasot Beach.	Almase		2,500,000	

Poblacion to Sabang Eco-Tourism Road leading to Nanay Emma's Beach, Sasot Beach, Almase Beach and Lolo Daddy's Beach, Quezon, Quezon

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635400LZ-CW1	Construction of Concrete Road - Poblacion to Sabang Eco-Tourism Road leading to Nanay Emma's Beach, Sasot Beach, Almase Beach and Lolo Daddy's Beach, Quezon, Quezon	Construction of Concrete Road	Lane Km	0.182	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635400LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
72.	P00635402LZ	300203102147000				2,500,000	
	Villa Manzano Norte Hotspring, Perez, Qu	e - Pambuhan - Mainit Norte - Rizal Eco-To uezon	ourism Road leading to N	lainit			
	P00635402LZ-CW1	Construction of Concrete Road - Villa Manzano Norte - Pambuhan - Mainit Norte - Rizal Eco-Tourism Road leading to Mainit Hotspring, Perez, Quezon	Construction of Concrete Road	Lane Km	0.186	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635402LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
73.	P00635403LZ	300203102148000				2,500,000	
	Viñas-Tiniguiban-M	aligaya Road leading to Baporbaporan Bea	ich, Calauag, Quezon				
	P00635403LZ-CW1	Construction of Concrete Road - Viñas-Tiniguiban-Maligaya Road leading to Baporbaporan Beach, Calauag, Quezon	Construction of Concrete Road	Lane Km	0.190	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635403LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
74.	P00635404LZ Viñas-Tiniguiban-Ta	300203102045000 mis-Sinag-Dapdap Road leading to Sampit	an Beach, Calauag, Quez	on		<u>100,000,000</u>	
	P00635404LZ-CW1	Construction of Concrete Road - Viñas-Tiniguiban-Tamis-Sinag-Dapd ap Road leading to Sampitan Beach, Calauag, Quezon	Construction of Concrete Road	Lane Km	3.200	72,375,000	/ Central Office Quezon 4th District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635404LZ-CW2	Construction of Concrete Bridge - Viñas-Tiniguiban-Tamis-Sinag-Dapd ap Road leading to Sampitan Beach, Calauag, Quezon	Construction of Concrete Bridge	Square meters	102.480	24,125,000	Central Office / Quezon 4th District Engineering Office
	P00635404LZ-EAO					3,500,000	/ Central Office Quezon 4th District Engineering Office
75.	P00635405LZ	300203102149000				45,188,000	
	Viñas-Tiniguiban-Ta Package II	mis-Sinag-Dapdap Road Leading to Sampi	tan Beach, Calauag, Quez	ion,			
	P00635405LZ-CW1	Construction of Concrete Road - Viñas-Tiniguiban-Tamis-Sinag-Dapd ap Road Leading to Sampitan Beach, Calauag, Quezon, Package II	Construction of Concrete Road	Lane Km	3.420	44,284,240	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635405LZ-EAO					903,760	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	<u>Construction</u>	on/ Improvement of Access Roads leading	to Trades, Industries and	<u>L</u>		32,500,000	
	<u>Economic 2</u> Program -	Zones (Roads Leveraging Linkages for Indu ROLL-IT)	stry and Trade Infrastruc	<u>ture</u>			
76.	P00635407LZ Access Roads in sup	300204100929000 pport of Agri-based Industries, Lopez, Quez	on			5,000,000	
	P00635407LZ-CW1	Construction of Concrete Road - Access Roads in support of Agri-based Industries, Lopez, Quezon	Construction of Concrete Road	Lane Km	0.308	4,900,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635407LZ-EAO					100,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
77.	P00635409LZ Access Roads in sup Guinayangan, Quez	300204100931000 oport of Coconut Processing, Coffee and Of on	her Agri-based Industrie	5,		<u>2,500,000</u>	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635409LZ-CW:	Construction of Concrete Road - Access Roads in support of Coconut Processing, Coffee and Other Agri-based Industries, Guinayangan, Quezon	Construction of Concrete Road	Lane Km	0.170	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635409LZ-EAC					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
78. P00635410LZ Access Roads in su Gumaca, Quezon	300204100932000 upport of Coconut Processing, Coffee and C	ther Agri-based Industrie	S,		2,500,000	
P00635410LZ-CW	1 Construction of Concrete Road - Access Roads in support of Coconut Processing, Coffee and Other Agri-based Industries, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.180	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635410LZ-EAC					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
79. P00635411LZ	300204100143000				2,500,000	
	upport of Handicrafts, Foods, Coconut Proc	essing and Other Agri-bas	ed		<u></u>	
Industries, Atimo	nan, Quezon					
P00635411LZ-CW:	1 Construction of Concrete Road - Access Roads in support of Handicrafts, Foods, Coconut Processing and Other Agri-based Industries, Atimonan, Quezon	Construction of Concrete Road	Lane Km	0.202	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635411LZ-EAC					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
80. P00635412LZ	300204100934000 uirino Highway in support of Agri-based In	dustries Tagkawayan Qu	18700		2,500,000	

Access Roads to Quirino Highway in support of Agri-based Industries, Tagkawayan, Quezon

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635412LZ-CW1	Construction of Concrete Road - Access Roads to Quirino Highway in support of Agri-based Industries, Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	0.154	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635412LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
81. P00635413LZ Barangays Batong I industries, Gumaca	300204100935000 Dalig-Villa Victoria-Bungahan Access Road	in support of agri-based			2,500,000	
P00635413LZ-CW1	Construction of Concrete Road - Barangays Batong Dalig-Villa Victoria-Bungahan Access Road in support of agri-based industries, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.190	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635413LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
82. P00635414LZ Barangays Mabung Quezon	300204100936000 a, Bungahan Access Road in support of Ag	ri-based Industries, Gum	aca,		<u>2,500,000</u>	
P00635414LZ-CW1	Construction of Concrete Road - Barangays Mabunga, Bungahan Access Road in support of Agri-based Industries, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.188	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635414LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
83. P00635415LZ Barangays Pagsaba	300204100937000 ngan, Bantad, and Anonangin Access Roac	l in support of agri-based			2,500,000	

Barangays Pagsabangan, Bantad, and Anonangin Access Road in support of agri-based industries, Gumaca, Quezon

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635415LZ-CW1	Construction of Concrete Road - Barangays Pagsabangan, Bantad, and Anonangin Access Road in support of agri-based industries, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.184	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635415LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
84. P00635416LZ Barangays Pagsaban Gumaca, Quezon	300204100938000 gan-Villa Fuerte Access Road in support	of Agri-based Industries,			2,500,000	
P00635416LZ-CW1	Construction of Concrete Road - Barangays Pagsabangan-Villa Fuerte Access Road in support of Agri-based Industries, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.184	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635416LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
85. P00635417LZ Barangays Villa Victo Gumaca, Quezon	300204100939000 oria-M.H. del Pilar Access Road in suppor	t of agri-based industries,	,		<u>2,500,000</u>	
P00635417LZ-CW1	Construction of Concrete Road - Barangays Villa Victoria-M.H. del Pilar Access Road in support of agri-based industries, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.190	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00635417LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

of agri-based industries, Gumaca, Quezon

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635418LZ-CW1	Construction of Concrete Road - San Diego Bukid-Bantad-Gayagayaan Barangay Roads connecting Provincial Road in support of agri-based industries, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.184	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635418LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
87.	P00636399LZ	300204101207000 ang Maharlika in support of Agri-based In	dustrias Calauag Quaza			2,500,000	
	Access Roads to Da	ang mananika in support of Agri-based in	uustries, calauag, Quezoi	1			
	P00636399LZ-CW1	Construction of Concrete Road - Access Roads to Daang Maharlika in support of Agri-based Industries, Calauag, Quezon	Construction of Concrete Road	Lane Km	0.176	2,450,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00636399LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	Constructio	on/Improvement of Various Infrastructure	es in Support of National	Security_		17,500,000	
	<u>(Tatag ng l</u>	mprastraktura para sa Kapayapaan at Seg	uridad Program - TIKAS)				
88.		300207100779000 Iministration Building, Military Intelligenc Building, Barangay Rizal, Ilaya, Calauag, C		Civil		<u>10,000,000</u>	
	P00635200LZ-CW1	Construction of Other Facilities - Rehabilitation of Administration Building, Military Intelligence Company Facilities and Civil Military Operations Building, Barangay Rizal, Ilaya, Calauag, Quezon	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635200LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
89.		300207100502000 ; to 85th Infantry Battalion Brgy. Villa Prin ·Casasahan Ilaya, Gumaca, Quezon	isipe-San Isidro			7,500,000	
	P00635406LZ-CW1	Construction of Concrete Road - Access Road leading to 85th Infantry Battalion Brgy. Villa Prinsipe-San Isidro Kanluran-Mabunga-Casasahan Ilaya, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.618	7,350,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635406LZ-EAO					150,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	/UC) as per R.A. 11239			299,318,000	
90.	690, K0167 + 870 - H	300214100049000 ance (Asphalt Overlay) along Daang Maha K0168 + 131, K0169 + 048 - K0169 + 263, Ku , K0174 + 657 - K0176 + 000, K0177 + 000 -	0172 + 600 - K0172 + 800			<u>100,000,000</u>	
	P00635833LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Daang Maharlika (LZ) - K0167 + 430 - K0167 + 690, K0167 + 870 - K0168 + 131, K0169 + 048 - K0169 + 263, K0172 + 600 - K0172 + 800, K0173 + 000 - K0174 + 170, K0174 + 657 - K0176 + 000, K0177 + 000 - K0178 + 543	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	13.410	96,500,000	Central Office / Quezon 4th District Engineering Office
	P00635833LZ-EAO					3,500,000	Central Office / Quezon 4th District Engineering Office
91.	P00635975LZ Installation of Road Package A	300214100224000 Signages along Daang Maharlika (LZ) - KO	135 + (-732) - K0159 + 00	0,		<u>50,000,000</u>	
	P00635975LZ-CW1	Road Safety: Road Signs - along Daang Maharlika (LZ) (S05868LZ) K00135 - 732 - K0159 + 000	Road Safety: Road Signs	Number of Signs	766.000	49,000,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635975LZ-EAO					1,000,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
92.	P00635976LZ	300214100225000				50,000,000	
	Installation of Road B	Signages along Daang Maharlika (LZ) - K0	181 + 000 - K0246 + 724,	Package			
	P00635976LZ-CW1	Road Safety: Road Signs - along Daang Maharlika (LZ) (S05868LZ) Chainage 46835 - Chainage 112308	Road Safety: Road Signs	Number of Signs	910.000	49,000,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635976LZ-EAO					1,000,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
93.	P00635977LZ Installation of Road 988	300214100226000 Signages along MSR Jct-Lopez-Buenavista	Rd - K0218 + (-808) - K0	236 +		<u>50,000,000</u>	
	P00635977LZ-CW1	Road Safety: Road Signs - along Daang Maharlika (LZ) (S05868LZ) Chainage 84760 - Chainage 102276	Road Safety: Road Signs	Number of Signs	882.000	49,000,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635977LZ-EAO					1,000,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
94.		300214100227000 ance along Daang Maharlika (LZ) - K0153 + 4 + 800 - K0155 + 000	+ 100 - K0153 + 150, K01	53 + 350		<u>12,224,000</u>	
	P00635979LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Daang Maharlika (LZ) - K0153 + 100 - K0153 + 150, K0153 + 350 - K0154 + 000, K0154 + 800 - K0155 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.250	11,979,520	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635979LZ-EAO					244,480	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
95.	P00635980LZ	300214100228000				18,210,000	
	Preventive Mainter	nance along Daang Maharlika (LZ) - K0157	+ 800 - K0158 + 000, K01	58 + 400			
	- K0158 + 550, K017 500	2 + 550 - K0172 + 750, K0173 + 600 - K017	4 + 000, K0175 + 400 - K0	175 +			
	P00635980LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Daang Maharlika (LZ) - K0157 + 800 - K0158 + 000, K0158 + 400 - K0158 + 550, K0172 + 550 - K0172 + 750, K0173 + 600 - K0174 + 000, K0175 + 400 - K0175 + 500	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.148	17,845,800	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	P00635980LZ-EAO					364,200	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
96.	- K0239 + 250, K024 850, K0243 + 900 - I	300214100229000 hance along Daang Maharlika (LZ) - K0237 h1 + 700 - K0241 + 950, K0243 + 700 - K024 K0244 + 000, K0244 + 350 - K0244 + 400, K h, K0246 + 250 - K0246 + 350	3 + 780, K0243 + 800 - K0	243 +		<u>18,884,000</u>	
	P00635981LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Daang Maharlika (LZ) - K0237 + 150 - K0237 + 300, K0239 + 000 - K0239 + 250, K0241 + 700 - K0241 + 950, K0243 + 700 - K0243 + 780, K0243 + 800 - K0243 + 850, K0243 + 900 - K0244 + 000, K0244 + 350 - K0244 + 400, K0244 + 520 - K0245 + 000, K0245 + 850 - K0245 + 950, K0246 + 250 - K0246 + 350	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.886	10,471,612	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

UACS / Sub Project Com	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0063	5981LZ-CW2	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Daang Maharlika (LZ) - K0237 + 150 - K0237 + 300, K0239 + 000 - K0239 + 250, K0241 + 700 - K0241 + 950, K0243 + 700 - K0243 + 780, K0243 + 800 - K0243 + 850, K0243 + 900 - K0244 + 000, K0244 + 350 - K0244 + 400, K0244 + 520 - K0245 + 000, K0245 + 850 - K0245 + 950, K0246 + 250 - K0246 + 350	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.946	8,034,708	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P0063!	5981LZ-EAO					377,680	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/				<u>630,917,000</u>	
97. P00630 Constr		300215100163000 as-Tiniguiban Road, Calauag, Quezon				<u>55,917,000</u>	
P0063(0088LZ-CW1	Construction of Concrete Road - Construction of Viñas-Tiniguiban Road, Calauag, Quezon	Construction of Concrete Road	Lane Km	3.000	53,959,905	Central Office / Quezon 4th District Engineering Office
P0063(0088LZ-EAO					1,957,095	Central Office / Quezon 4th District Engineering Office
98. P00630	0692LZ	300215101526000				20,000,000	
Constr	ruction (Comp	letion) of Bantad Bridge and Approaches,	Gumaca, Quezon, Phase	н			
P0063(0692LZ-CW1	Construction of Bridge - Construction (Completion) of Bantad Bridge and Approaches, Gumaca, Quezon, Phase II	Construction of Bridge	Square meters	146.400	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630	0692LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
99. P00630693LZ Construction of Acce Quezon	300215101528000 ess Road leading to Government Center,	Barangay Panikihan, Gum	iaca,		25,000,000	
P00630693LZ-CW1	Construction of Concrete Road - Construction of Access Road leading to Government Center, Barangay Panikihan, Gumaca, Quezon	Construction of Concrete Road	Lane Km	0.980	24,500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630693LZ-EAO					500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
100. P00630694LZ	300215101529000				35,000,000	
Construction of Acce	ess Road leading to Isla Pulong Pasig, Cal	auag, Quezon				
P00630694LZ-CW1	Construction of Concrete Road - Construction of Access Road leading to Isla Pulong Pasig, Calauag, Quezon	Construction of Concrete Road	Lane Km	2.860	34,300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630694LZ-EAO					700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
101. P00630695LZ	300215101530000				10,000,000	
Construction of Aliji	- Mahinta Bridge and Approaches, Tagka	awayan, Quezon				
P00630695LZ-CW1	Construction of Bridge - Construction of Aliji - Mahinta Bridge and Approaches, Tagkawayan, Quezon	Construction of Bridge	Square meters	146.400	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630695LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
102. P00630696LZ	300215101531000				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630696LZ-CW1	Construction of Bridge - Construction of Aliji Bridge and Approaches, Tagkawayan, Quezon	Construction of Bridge	Square meters	183.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630696LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
103. P00630697LZ	300215101532000				25,000,000	
Construction of Atin	nonan-Plaridel Road via Duhat, Atimonan	, Quezon				
P00630697LZ-CW1	Construction of Concrete Road - Construction of Atimonan-Plaridel Road via Duhat, Atimonan, Quezon	Construction of Concrete Road	Lane Km	2.260	24,500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630697LZ-EAO					500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
104. P00630698LZ	300215101533000				10,000,000	
Construction of Brgy	v. Ilosong Bridge and Approaches, Plaride	l, Quezon				
P00630698LZ-CW1	Construction of Bridge - Construction of Brgy. Ilosong Bridge and Approaches, Plaridel, Quezon	Construction of Bridge	Square meters	146.400	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630698LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
105. P00630699LZ	300215101534000				15,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630699LZ-CW1	Construction of Bridge - Construction of Brgy. Lagay Bridge and Approaches, Calauag, Quezon	Construction of Bridge	Square meters	146.400	14,700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630699LZ-EAO					300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
106. P00630700LZ	300215101535000				20,000,000	
Construction of Brg	y. Panikihan-Labnig-Malabtog Bridge and	Approaches, Gumaca, Qu	iezon			
P00630700LZ-CW1	Construction of Bridge - Construction of Brgy. Panikihan-Labnig-Malabtog Bridge and Approaches, Gumaca, Quezon	Construction of Bridge	Square meters	219.600	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630700LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
107. P00630701LZ	300215101536000				15,000,000	
	y. Sintones-Ligpit Bantayan Bridge and Ap	proaches, Guinayangan,	Quezon			
P00630701LZ-CW1	Construction of Bridge - Construction of Brgy. Sintones-Ligpit Bantayan Bridge and Approaches, Guinayangan, Quezon	Construction of Bridge	Square meters	219.600	14,700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630701LZ-EAO					300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
108. P00630702LZ Construction of Brg	300215101537000 y. Sisirin-Laguna-Pagsabangan-Villafuerte	Bridge and Approaches,			20,000,000	

Construction of Brgy. Sisirin-Laguna-Pagsabangan-Villafuerte Bridge and Approaches, Gumaca, Quezon

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630702LZ-CW1	Construction of Bridge - Construction of Brgy. Sisirin-Laguna-Pagsabangan-Villafu erte Bridge and Approaches, Gumaca, Quezon	Construction of Bridge	Square meters	219.600	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630702LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
109. P00630703LZ	300215101538000				15,000,000	
Construction of Brg	y. Tunton-Maguibuay Bridge and Approac	nes, Tagkawayan, Quezo	n			
P00630703LZ-CW1	Construction of Bridge - Construction of Brgy. Tunton-Maguibuay Bridge and Approaches, Tagkawayan, Quezon	Construction of Bridge	Square meters	219.600	14,700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630703LZ-EAO					300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
110. P00630704LZ	300215101539000				15,000,000	
Construction of Cari	idad Ilaya Bridge II Atimonan, Quezon					
P00630704LZ-CW1	Construction of Bridge - Construction of Caridad Ilaya Bridge II Atimonan, Quezon	Construction of Bridge	Square meters	219.600	14,700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630704LZ-EAO					300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
111. P00630705LZ Construction of Gui	300215101540000 nayangan-Buenavista Road, Guinayangan,	Quezon			25,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630705LZ-CW1	Construction of Concrete Road - Construction of Guinayangan-Buenavista Road, Guinayangan, Quezon	Construction of Concrete Road	Lane Km	1.400	24,500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630705LZ-EAO					500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
112. P00630706LZ	300215101541000				43,000,000	
Construction of Lope	z-Macalelon Road, Lopez, Quezon					
P00630706LZ-CW1	Construction of Gravel Road - Construction of Lopez-Macalelon Road, Lopez, Quezon	Construction of Gravel Road	Lane Km	5.760	42,140,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630706LZ-EAO					860,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
113. P00630707LZ	300215101542000				20,000,000	
Construction of Mall	oog-Cabugwang Road, Tagkawayan, Que	zon				
P00630707LZ-CW1	Construction of Concrete Road - Construction of Malbog-Cabugwang Road, Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	1.680	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630707LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
114. P00630708LZ	300215101543000				15,000,000	
Construction of Man	ggalayan Labak Bridge II and Approache	s, Atimonan, Quezon			<u> </u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630708LZ-CW1	Construction of Bridge - Construction of Manggalayan Labak Bridge II and Approaches, Atimonan, Quezon	Construction of Bridge	Square meters	219.600	14,700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630708LZ-EAO					300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
115. P00630709LZ	300215101544000				15,000,000	
Construction of Rold	lan Avenue Road leading to Guinayangan	NHS, Guinayangan, Que	zon			
P00630709LZ-CW1	Construction of Concrete Road - Construction of Roldan Avenue Road leading to Guinayangan NHS, Guinayangan, Quezon	Construction of Concrete Road	Lane Km	0.120	14,700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630709LZ-EAO					300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
116. P00630710LZ	300215101545000				20,000,000	
Construction of San	Isidro-Kinatakutan Road, Tagkawayan, Q	uezon				
P00630710LZ-CW1	Construction of Concrete Road - Construction of San Isidro-Kinatakutan Road, Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	1.680	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630710LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
117. P00630711LZ	300215101546000				25,000,000	
Construction of Sum	ulong-Guinayangan Road, Calauag, Quez	on				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630711LZ-CW1	Reconstruction to Concrete Pavement - Construction of Sumulong-Guinayangan Road, Calauag, Quezon	Reconstruction to Concrete Pavement	Lane Km	0.320	24,500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630711LZ-EAO					500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
118. P00630712LZ	300215101547000				25,000,000	
Construction of Sun	ulong-Guinayangan Road, Guinayangan	, Quezon				
P00630712LZ-CW1	Reconstruction to Concrete Pavement - Construction of Sumulong-Guinayangan Road, Guinayangan, Quezon	Reconstruction to Concrete Pavement	Lane Km	1.320	24,500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630712LZ-EAO					500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
119. P00630713LZ	300215101548000				42,000,000	
Construction of Tala	ba-San Jose Balatok-Manggalayan Bund	ok Road, Atimonan, Quezo	n			
P00630713LZ-CW1	Construction of Gravel Road - Construction of Talaba-San Jose Balatok-Manggalayan Bundok Road, Atimonan, Quezon	Construction of Gravel Road	Lane Km	10.000	41,160,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630713LZ-EAO					840,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
120. P00630714LZ	300215101549000				10,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630714LZ-CW1	Construction of Bridge - Construction of Villa Espina Bridge and Approaches, Lopez, Quezon	Construction of Bridge	Square meters	146.400	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00630714LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
121. P00638836LZ Access Road in Supp	300215100126000 port of Agri - Based Industries, Lopez, Que	zon			100,000,000	
P00638836LZ-CW1	Construction of Concrete Road - Access Road in Support of Agri - Based Industries, Lopez, Quezon	Construction of Concrete Road	Lane Km	5.200	96,500,000	Central Office / Quezon 4th District Engineering Office
P00638836LZ-EAO					3,500,000	Central Office / Quezon 4th District Engineering Office
	e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>n</u>		50,000,000	
122. P00637083LZ	300219100838000 pe Protection, Jct MSR Diversion Road, KO	_			50,000,000	
P00637083LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Jct MSR Diversion Road, K0157 + 550 - K0158 + 600, Atimonan, Quezon	Construction of Slope Protection Structure	Square meters	2,090.000	49,000,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00637083LZ-EAO					1,000,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose E	Buildings/		45,000,000	
123. P00641875LZ	300220100721000 nayangan Government Center, Guinayang	an, Quezon			10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00641875LZ-CW1	Construction of Multi Purpose Building - Construction of Guinayangan Government Center, Guinayangan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00641875LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
124. P00641876LZ Construction of Mu	300220100725000 nicipal Building, Plaridel, Quezon, Phase I	I			15,000,000	
P00641876LZ-CW1	Construction of Multi Purpose Building - Construction of Municipal Building, Plaridel, Quezon, Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00641876LZ-EAO					300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
125. P00641877LZ Construction of Mu	300220100722000 Iti-Purpose Building, Brgy. Maunlad, Gum	aca, Quezon			20,000,000	
P00641877LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Maunlad, Gumaca, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00641877LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	structure Program (BIP) - Access Roads ar		itional_		135,000,000	
<u>Road/s lea</u>	ding to Major/ Strategic Public Buildings/	<u>'Facilities</u>				
126. P00632365LZ Construction of Roa	300221101113000 d, Barangay Mansilay, Tagkawayan, Que	zon			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632365LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Mansilay, Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	0.374	4,950,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00632365LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
127. P00632565LZ	300221101106000				3,000,000	
Construction of Bridge	e, Barangay Biga, Gumaca, Quezon					
P00632565LZ-CW1	Construction of Bridge - Construction of Bridge, Barangay Biga, Gumaca, Quezon	Construction of Bridge	Square meters	45.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00632565LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
128. P00632566LZ	300221101107000				3,000,000	
	e, Barangay Villa Ilaya, Atimonan, Quezo	n				
P00632566LZ-CW1	Construction of Bridge - Construction of Bridge, Barangay Villa Ilaya, Atimonan, Quezon	Construction of Bridge	Square meters	66.600	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00632566LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
129. P00640344LZ	300221101108000				30,000,000	
Construction of Binut	as-Kalibo-Pandanan-Sta. Rosa - Maglipac	l Road, Calauag, Quezon	1		<u>.</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640344LZ-CW1	Construction of Concrete Road - Construction of Binutas-Kalibo-Pandanan-Sta. Rosa - Maglipad Road, Calauag, Quezon	Construction of Concrete Road	Lane Km	2.000	29,700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00640344LZ-EAO					300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
130. P00640345LZ Construction of Cali	300221101109000 intapayan-Jongo-San Rafael-Sta. Elena Roa	id, Lopez, Quezon			20,000,000	
P00640345LZ-CW1	Construction of Concrete Road - Construction of Calintapayan-Jongo-San Rafael-Sta. Elena Road, Lopez, Quezon	Construction of Concrete Road	Lane Km	1.600	19,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00640345LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
131. P00640346LZ	300221101110000				16,000,000	
Improvement of Ac Quezon	cess Road, Tagkawayan National High Sch	ool (TNHS), Tagkawayan,				
P00640346LZ-CW1	Construction of Concrete Road - Improvement of Access Road, Tagkawayan National High School (TNHS), Tagkawayan, Quezon	Construction of Concrete Road	Lane Km	1.100	15,840,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00640346LZ-EAO					160,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
132. P00640347LZ Improvement of Ro Quezon	300221101111000 ad along Brgys. Sta. Maria, Pinagkamaliga	n and Poblacion, Calauag	5 ,		<u>28,000,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640347LZ-CW1	Construction of Drainage Structure along Road - Improvement of Road along Brgys. Sta. Maria, Pinagkamaligan and Poblacion, Calauag, Quezon	Construction of Drainage Structure along Road	Lineal meters	1,100.000	27,720,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00640347LZ-EAO					280,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
133. P00640348LZ	300221101112000				30,000,000	
Rehabilitation of Qu	iirino Highway-Muntinlupa Parang Road, 1	agkawayan, Quezon				
P00640348LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Quirino Highway-Muntinlupa Parang Road, Tagkawayan, Quezon	Rehabilitation of Concrete Road	Lane Km	1.800	29,700,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00640348LZ-EAO					300,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	structure Program (BIP) - Interjurisdictiona se multiple LGU jurisdictions)	Roads and/or Bridges (or, roads		<u>6,000,000</u>	
134. P00632675LZ Construction of Roa	300223100037000 d, Barangay Malinao Ibaba/Montes Balao	n, Atimonan, Quezon			<u>6,000,000</u>	
P00632675LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Malinao Ibaba/Montes Balaon, Atimonan, Quezon	Construction of Concrete Road	Lane Km	0.840	5,940,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00632675LZ-EAO					60,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		55,000,000	
135. P00632907LZ Construction of Spil	300225100387000 Iway/Flood Control Structure, Barangay Sa	n Miguel Dao, Lopez, Qu	Jezon		5,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632907LZ-CW1	Construction of Flood Mitigation Structure - Construction of Spillway/Flood Control Structure, Barangay San Miguel Dao, Lopez, Quezon	Construction of Flood Mitigation Structure	Lineal meters	84.000	4,950,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00632907LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
136. P00640562LZ Construction of Sho	300225100388000 reline/Seawall in Barangay V, Quezon, Qu	Jezon			50,000,000	
P00640562LZ-CW1	Construction of Flood Mitigation Structure - Construction of Shoreline/Seawall in Barangay V, Quezon, Quezon	Construction of Flood Mitigation Structure	Lineal meters	180.000	49,500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00640562LZ-EAO					500,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port		121,000,000	
Social Serv	ices					
137. P00634102LZ Construction (Comp	300226101858000 letion) of Multi-Purpose Building, Barang	ay Anas, Calauag, Quezoi	ı		<u>3,000,000</u>	
P00634102LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Anas, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634102LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
138. P00634103LZ	300226101859000				3,000,000	0

Construction (Completion) of Multi-Purpose Building, Barangay Bayabas, Lopez, Quezon

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634103LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bayabas, Lopez, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634103LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
139. P00634104LZ	300226101860000	au Binambang, Cumasa (0		3,000,000	
Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Binambang, Gumaca, (Quezon			
P00634104LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Binambang, Gumaca, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634104LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
140. P00634105LZ	300226101861000				3,000,000	
Construction (Comp	eletion) of Multi-Purpose Building, Barang	ay Buyacanin, Lopez, Que	zon			
P00634105LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buyacanin, Lopez, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634105LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
141. P00634106LZ	300226101862000				3,000,000	
Construction (Const	pletion) of Multi-Purpose Building, Barang	av Ruhansin Atimonan	0			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634106LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Buhangin, Atimonan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634106LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
142. P00634107LZ Construction (Comp Guinayangan, Quez	300226101863000 Detion) of Multi-Purpose Building, Baran	gay Capuluan Central,			<u>3,500,000</u>	
P00634107LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Capuluan Central, Guinayangan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634107LZ-EAO					35,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
143. P00634108LZ Construction (Comp Quezon	300226101864000 Dietion) of Multi-Purpose Building, Baran	gay Casasahan Ibaba, Gum	naca,		<u>3,000,000</u>	
P00634108LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Casasahan Ibaba, Gumaca, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634108LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
144. P00634109LZ Construction (Comp	300226101865000 Dietion) of Multi-Purpose Building, Baran	gay Dancalan Central,			3,500,000	

Guinayangan, Quezon

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634109LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Dancalan Central, Guinayangan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634109LZ-EAO					35,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
145. P00634110LZ	300226101866000		-		3,000,000	
Construction (Comp	bletion) of Multi-Purpose Building, Barang	ay Gapas, Guinayangan, (Quezon			
P00634110LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Gapas, Guinayangan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634110LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	300226101867000 Dietion) of Multi-Purpose Building, Barang	ay Gitnang Barrio, Guma	ca,		<u>3,000,000</u>	
Quezon P00634111LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Gitnang Barrio, Gumaca, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634111LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
147. P00634112LZ	300226101868000				3,000,000	
Construction (Comp	bletion) of Multi-Purpose Building, Barang	ay Ipil, Calauag, Quezon				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634112LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ipil, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634112LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
148. P00634113LZ Construction (Comp Quezon	300226101869000 Dietion) of Multi-Purpose Building, Baran	gay Lainglaingan, Calauag,			<u>3,000,000</u>	
P00634113LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lainglaingan, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634113LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
149. P00634114LZ	300226101870000				3,000,000	
Construction (Comp Quezon	oletion) of Multi-Purpose Building, Baran	gay Magsaysay, Tagkaway	an,			
P00634114LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Magsaysay, Tagkawayan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634114LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
150. P00634115LZ	300226101871000 Dietion) of Multi-Purpose Building, Baran	any Mandaag Lanas Ova			3,000,000	

Construction (Completion) of Multi-Purpose Building, Barangay Mandoog, Lopez, Quezon

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634115LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Mandoog, Lopez, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634115LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
151. P00634116LZ	300226101872000				3,200,000	
Construction (Comp	eletion) of Multi-Purpose Building, Baran	gay Marilag, Calauag, Que	zon			
P00634116LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Marilag, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,168,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634116LZ-EAO					32,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
152. P00634117LZ	300226101873000				3,000,000	
Construction (Comp	eletion) of Multi-Purpose Building, Baran	gay Panikihan, Gumaca, Q	uezon			
P00634117LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Panikihan, Gumaca, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634117LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
153. P00634118LZ	300226101874000				3,500,000	
	pletion) of Multi-Purpose Building, Baran	gay Sta. Rosa, Calauag, Qu	ezon			

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634118LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sta. Rosa, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634118LZ-EAO					35,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
154. P00634119LZ Construction (Comp Quezon	300226101875000 letion) of Multi-Purpose Building, Baran	gay Rosario (Campo), Gun	iaca,		<u>3,000,000</u>	
P00634119LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Rosario (Campo), Gumaca, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634119LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
155. P00634120LZ Construction (Comp Quezon	300226101876000 Dietion) of Multi-Purpose Building, Baran	gay Salacan, Guinayangan			<u>3,000,000</u>	
P00634120LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Salacan, Guinayangan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634120LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
156. P00634121LZ Construction (Comp	300226101877000 Iletion) of Multi-Purpose Building, Baran	gay Sta. Milagrosa, Calaua	g,		3,000,000	

Quezon

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00634121LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sta. Milagrosa, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634121LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
157. P00634122LZ Construction (Comp Quezon	300226101878000 letion) of Multi-Purpose Building, Baranga	ay Sto. Tomas, Tagkaway	an,		<u>3,000,000</u>	
P00634122LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sto. Tomas, Tagkawayan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634122LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
158. P00634123LZ Construction (Comp	300226101879000 letion) of Multi-Purpose Building, Baranga	ay Tamis, Calauag, Quezo	on		3,000,000	
P00634123LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tamis, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634123LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
159. P00634124LZ	300226101880000				3,100,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634124LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Villa Hermosa, Lopez, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,069,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634124LZ-EAO					31,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
160. P00634125LZ Construction (Comp Quezon	300226101881000 letion) of Multi-Purpose Building, Baranga	ay Villa Magsino, Calauag	;,		<u>3,000,000</u>	
P00634125LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Villa Magsino, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634125LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
161. P00634126LZ Construction (Comp Quezon, Quezon	300226101882000 Iletion) of Multi-Purpose Building, Cesar Ta	an Memorial High School	,		<u>3,000,000</u>	
P00634126LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Cesar Tan Memorial High School, Quezon, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634126LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
162. P00634127LZ	300226101883000 letion) of Multi-Purpose Building, Don Ma	too FC Longs Queson			3,500,000	

Construction (Completion) of Multi-Purpose Building, Don Mateo ES, Lopez, Quezon

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634127LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Don Mateo ES, Lopez, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634127LZ-EAO					35,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
163. P00634128LZ Construction (Comp Quezon	300226101884000 Dietion) of Multi-Purpose Building, Dungaw	van Central ES, Guinayan	gan,		<u>3,500,000</u>	
P00634128LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Dungawan Central ES, Guinayangan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634128LZ-EAO					35,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
164. P00634129LZ Construction (Comp Quezon	300226101885000 Dietion) of Multi-Purpose Building, Jongo E	lementary School, Lopez	,		<u>3,500,000</u>	
P00634129LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Jongo Elementary School, Lopez, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634129LZ-EAO					35,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
165. P00634130LZ	300226101886000 Siletion) of Multi-Purpose Building, Panikiha	an NHS Gumaca Queza	n		3,200,000	

Construction (Completion) of Multi-Purpose Building, Panikihan NHS, Gumaca, Quezon

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634130LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Panikihan NHS, Gumaca, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,168,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634130LZ-EAO					32,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
166. P00634131LZ	300226101887000				3,000,000	
Construction (Com	pletion) of Multi-Purpose Building, Sumul	ong ES, Calauag, Quezon				
P00634131LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Sumulong ES, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634131LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
167. P00634132LZ Construction (Comp	300226101888000 Sletion) of Multi-Purpose Building, Veroni	ca ES, Lopez, Quezon			3,500,000	
P00634132LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Veronica ES, Lopez, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634132LZ-EAO					35,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
168. P00634133LZ Construction (Com	300226101889000 Siletion) of Multi-Purpose Building, Villa Sa	an Isidro ES, Calauag. Que	zon		3,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634133LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Villa San Isidro ES, Calauag, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634133LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
169. P00634134LZ Construction (Comp Quezon	300226101890000 letion) of Multi-Purpose Building - Baranga	ay Magsaysay, Guinayan	igan,		<u>3,000,000</u>	
P00634134LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building - Barangay Magsaysay, Guinayangan, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634134LZ-EAO					30,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
170. P00634135LZ Construction of Mult	300226101893000 ti-Purpose Building at Barangay Calantipa	yan, Lopez, Quezon			8,000,000	
P00634135LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Calantipayan, Lopez, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634135LZ-EAO					80,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
171. P00641005LZ Construction of Mult	300226101891000 ti-Purpose Facilities, Tagkawayan, Quezon				5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641005LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities, Tagkawayan, Quezon	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00641005LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
172. P00641006LZ	300226101892000				5,000,000	
Construction of Mul	ti-Purpose Facility (Covered Court), Brgy.	Bamban, Gumaca, Quezo	on			
P00641006LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Covered Court), Brgy. Bamban, Gumaca, Quezon	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00641006LZ-EAO					50,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
<u>Basic Infras</u> <u>Health Faci</u>	tructure Program (BIP) - Evacuation Cent	ters/ Quarantine Facilities	/ Public		10,000,000	
173. P00634648LZ Construction of Eva	300228100089000 cuation Center, Barangay Tabing Dagat, G	Sumaca, Quezon			10,000,000	
P00634648LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Tabing Dagat, Gumaca, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00634648LZ-EAO					100,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
Local Program	<u>(LP)</u>		<u> (</u>	<u>6 projects</u>	85,000,000	
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		85,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
174. P00655129LZ Construction (Comp Quezon	300105200722000 letion) of Two Storey Building of DPWH	Quezon 4th DEO, Gumaca	ı,		<u>5,000,000</u>	
P00655129LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two Storey Building of DPWH Quezon 4th DEO, Gumaca, Quezon	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00655129LZ-EAO					100,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
175. P00655130LZ	300105200723000				20,000,000	
Construction of Atin	nonan National Government Center, Ati	monan, Quezon, Phase III				
P00655130LZ-CW1	Construction of Multi Purpose Building - Construction of Atimonan National Government Center, Atimonan, Quezon, Phase III	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00655130LZ-EAO					400,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
176. P00655131LZ	300105200724000				5,000,000	
Construction of Buil	ding, Doña Marta District Hospital, Atim	onan, Quezon, Phase II				
P00655131LZ-CW1	Construction of Hospital - Construction of Building, Doña Marta District Hospital, Atimonan, Quezon, Phase II	Construction of Hospital	Number of Hospitals	1.000	4,900,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00655131LZ-EAO					100,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
177. P00655132LZ	300105200725000				40,000,000	
Construction of Buil	ding, Maria Eleazar District Hospital, Tag	gkawayan, Quezon, Phase	П			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00655132LZ-CW1	Construction of Hospital - Construction of Building, Maria Eleazar District Hospital, Tagkawayan, Quezon, Phase II	Construction of Hospital	Number of Hospitals	1.000	39,200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00655132LZ-EAO					800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
178. P00655133LZ	300105200726000				10,000,000	
Construction of Gu	inayangan Medicare Community Hospital	, Guinayangan, Quezon, P	hase II			
P00655133LZ-CW1	Construction of Hospital - Construction of Guinayangan Medicare Community Hospital, Guinayangan, Quezon, Phase II	Construction of Hospital	Number of Hospitals	1.000	9,800,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00655133LZ-EAO					200,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
	300105200727000 e Technology and Livelihood Education Ini .opez, Quezon, Phase V	novation Building - Compl	etion of		<u>5,000,000</u>	
P00655222LZ-CW1	- Construction of The Technology and Livelihood Education Innovation Building - Completion of PNU South Luzon, Lopez, Quezon, Phase V	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00655222LZ-EAO					100,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Rizal 1st District En	gineering Office			160	projects	3,794,338,000	
<u>001: Ensure S</u>	afe and Reliable National Road System			<u>29</u>	projects	548,339,000	
Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				63,731,000	
	310101100669000 ntipolo-Teresa-Morong Rd - K0019 + 000 - H) + 800 - K0019 + 000, K0021 + (-152) - K002		L -			24,695,000	
P00603894LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cainta-Kayticling-Antipolo-Teresa- Morong Rd (S01598LZ) K0021 + -152 - K0019 + 215	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	3.373	24,201,100	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00603894LZ-EAO						493,900	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
2. P00603895LZ	310101100670000					4,277,000	
Cainta-Kayticling-A	ntipolo-Teresa-Morong Rd - K0021 + 630 - I	(0021 + 764					
P00603895LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cainta-Kayticling-Antipolo-Teresa- Morong Rd - K0021 + 630 - K0021 + 764	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	n	0.268	4,191,460	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00603895LZ-EAO						85,540	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
3. P00603896LZ	310101100671000					31,872,000	
Corazon C. Aquino	Ave K0018 + 445 - K0019 + 680, K0020 + 3	873 - K0021 + 152					
P00603896LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Corazon C. Aquino Ave. (S01741LZ) K0018 + 445 - K0021 + 152	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	5.536	31,234,560	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00603896LZ-EAO						637,440	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
4. P00603906LZ	310101100672000					2,887,000	
Marikina-Victoria V	alley-Antipolo Rd - K0020 + (-689) - K0021 ·	+ 364					

ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00603906LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Marikina-Victoria Valley-Antipolo Rd (S04426LZ) K0020 + -689 - K0021 + 364	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.453	2,829,260	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00603906LZ-EAO					57,740	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
Asset Pre	servation - Preventive Maintenance - Secon	dary Roads			55,535,000	
P00603897LZ Manila East Rd - K	310102100943000 0028 + 056 - K0029 + 112		<u>12,220,000</u>			
P00603897LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila East Rd (S01744LZ) K0028 + 056 - K0029 + 112	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.919	11,975,600	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00603897LZ-EAO					244,400	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00603898LZ Manila East Rd - K	310102100944000 0032 + 180 - K0033 + 803				31,946,000	
P00603898LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila East Rd (S01744LZ) K0032 + 180 - K0033 + 803	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.015	31,307,080	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00603898LZ-EAO					638,920	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00603899LZ Manila East Rd - K	310102100945000 0035 + 775 - K0036 + 460				<u>3,802,000</u>	
P00603899LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila East Rd (S01744LZ) K0035 + 775 - K0036 + 460	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.597	3,725,960	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00603899LZ-EAO					76,040	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	00603907LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Marikina-Victoria Valley-Antipolo Rd (S04428LZ) K0028 + 092 - K0028 + 389	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.188	7,415,660	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P	00603907LZ-EAO					151,340	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertian	ry Roads			181,540,000	
	00603900LZ .ngono Div Rd - K00	310103100949000)27 + 387 - K0027 + 946				28,485,000	
P	00603900LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Angono Div Rd (S01580LZ) K0027 + 387 - K0027 + 946	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.472	27,915,300	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P	00603900LZ-EAO					569,700	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	00603901LZ orazon C. Aquino A	00603901LZ 310103100950000 prazon C. Aquino Ave K0026 + 490 - K0027 + 845					
P	00603901LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Corazon C. Aquino Ave. (S01742LZ) K0026 + 490 - K0027 + 845	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.879	5,488,980	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P	00603901LZ-EAO					112,020	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	00603902LZ Aarikina-Infanta Rd	310103100956000 - K0030 + 000 - K0030 + 887				33,899,000	
P	00603902LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Marikina-Infanta Rd (S01619LZ) K0030 + 000 - K0030 + 887	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.390	33,221,020	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P	00603902LZ-EAO					677,980	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	00603903LZ /arikina-Infanta Rd	310103100955000 - K0026 + 213 - K0026 + 279				<u>4,477,000</u>	

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00603903LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Marikina-Infanta Rd (S01619LZ) K0026 + 213 - K0026 + 279	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.726	4,387,460	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00603903LZ-EAO					89,540	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
13.	P00603904LZ Marikina-Infanta Rd	310103100957000 - K0034 + 611 - K0035 + 000				20,000,000	
	P00603904LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Marikina-Infanta Rd (S01619LZ) K0034 + 611 - K0035 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.219	19,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00603904LZ-EAO					400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
14.	P00603905LZ Marikina-Infanta Rd	310103100958000 i - K0035 + 696 - K0035 + 765				5,000,000	
	P00603905LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Marikina-Infanta Rd (S01619LZ) K0035 + 696 - K0035 + 765	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.759	4,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00603905LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
15.	P00603908LZ Marikina-Infanta Rd	310103100952000 i - K0023 + 047 - K0023 + 681				26,587,000	
	P00603908LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Marikina-Infanta Rd (S01619LZ) K0023 + 047 - K0023 + 681	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.174	26,055,260	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00603908LZ-EAO					531,740	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
16.	P00603909LZ Marikina-Infanta Rd	310103100953000 - K0023 + 1041 - K0023 + 1099, K0023 + 74	67 - K0023 + 1041			24,638,000	
	P00603909LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Marikina-Infanta Rd (S01619LZ) K0023 + 767 - K0023 + 1099	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.868	24,145,240	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603909LZ-EAO					492,760	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
17.	P00603910LZ	310103100954000				3,952,000	
	Marikina-Infanta Ro	I - K0023 + 1218 - K0024 + 488					
	P00603910LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Marikina-Infanta Rd (S01619LZ) K0023 + 1218 - K0024 + 488	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.620	3,872,960	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00603910LZ-EAO					79,040	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
18.	P00603911LZ Marikina-Infanta Rd	310103100951000 - K0019 + 782 - K0020 + 017, K0021 + 134	- K0021 + 313			<u>14,128,000</u>	
	P00603911LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Marikina-Infanta Rd (S01619LZ) K0019 + 782 - K0021 + 313	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.240	13,845,440	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00603911LZ-EAO					282,560	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
19.	P00603912LZ	310103100959000				6,741,000	
	Marikina-Victoria V	alley-Antipolo Rd - K0017 + 747 - K0018 + 4	160				
	P00603912LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Marikina-Victoria Valley-Antipolo Rd (S04425LZ) K0017 + 747 - K0018 + 460	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.058	6,606,180	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00603912LZ-EAO					134,820	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
20.	P00603913LZ Marikina-Victoria V	310103100960000 alley-Antipolo Rd - K0026 + 208.20 - K0026	- + 416			<u>8,032,000</u>	
							D . 1
	P00603913LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Marikina-Victoria Valley-Antipolo Rd - K0026 + 208.20 - K0026 + 416	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.416	7,871,360	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

	oub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
POC	0603913LZ-EAO					160,640	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		22,000,000	
	0610201LZ Inila East Rd - KO	310105100693000 028 + 387 - K0029 + 105				22,000,000	
POC	0610201LZ-CW1	Reconstruction to Concrete Pavement - Manila East Rd - K0028 + 387 - K0029 + 105	Reconstruction to Concrete Pavement	Lane Km	1.318	21,560,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
POC	0610201LZ-EAO					440,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction of	of Roads with Slips, Slope			5,000,000	
	<u>Collapse, a</u>	nd Landslide - Tertiary Roads					
	0604378LZ rikina-Victoria V	310109100989000 alley-Antipolo Rd - K0027 + 416 - K0027 + 5	570			<u>5,000,000</u>	
POC	0604378LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Victoria Valley-Antipolo Rd (S04427LZ) K0027 + 416 - K0027 + 570	Construction of Road Slope Protection Structure	Square meters	616.000	4,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
POC	0604378LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage alo	ng		7,500,000	
	0604060LZ rikina-Victoria V	310111100413000 alley-Antipolo Rd - K0029 + 184 - K0029 + 1	250			7,500,000	
POC	0604060LZ-CW1	Construction of Drainage Structure along Road - along Marikina-Victoria Valley-Antipolo Rd (S04428LZ) K0029 + 184 - K0029 + 250	Construction of Drainage Structure along Road	Lineal meters	66.000	7,350,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
POC	0604060LZ-EAO					150,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Tertiary Ro	bads			163,033,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
24.	P00606054LZ Marikina-Infanta Ro	310203100574000 I - K0032 + 400 - K0033 + 165				50,000,000	
	P00606054LZ-CW1	Road Widening - at Specific Locations along Marikina-Infanta Rd (S01619LZ) K0032 + 400 - K0033 + 165	Road Widening	Lane Km	1.512	49,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00606054LZ-EAO					1,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
25.	P00606148LZ Marikina-Infanta Ro	310203100572000 I - K0026 + 512 - K0027 + 000				44,000,000	
	P00606148LZ-CW1	Road Widening - at Specific Locations along Marikina-Infanta Rd (S01619LZ) K0026 + 512 - K0027 + 000	Road Widening	Lane Km	1.008	43,120,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00606148LZ-EAO					880,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
26.	P00606162LZ Marikina-Infanta Ro	310203100575000 I - K0033 + 894 - K0034 + 500				30,000,000	
	P00606162LZ-CW1	Road Widening - at Specific Locations along Marikina-Infanta Rd (S01619LZ) K0033 + 894 - K0034 + 500	Road Widening	Lane Km	1.174	29,400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00606162LZ-EAO					600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
27.	P00606163LZ Marikina-Infanta Ro	310203100573000 i - K0031 + 576 - K0032 + 120				<u>39,033,000</u>	
	P00606163LZ-CW1	Road Widening - along Marikina-Infanta Rd (S01619LZ) K0031 + 576 - K0032 + 120	Road Widening	Lane Km	1.042	38,252,340	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00606163LZ-EAO					780,660	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			40,000,000	
28.	P00608612LZ Angono-Antipolo Di	310204101761000 iversion Road (Angono Section) Completion	n, Rizal			40,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608612LZ-CW1	Road Widening - Angono-Antipolo Diversion Road (Angono Section) Completion, Rizal	Road Widening	Lane Km	2.000	39,200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00608612LZ-EAO					800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	Bridge - Wi	idening of Permanent Bridges				10,000,000	
29.	P00605517LZ Kaytikling Br. (B045	310305101598000 29LZ) along Corazon C. Aquino Ave.				10,000,000	
	P00605517LZ-CW1	Widening of Bridge - Kaytikling Br. (B04529LZ) along Corazon C. Aquino Ave.	Widening of Bridge	Square meters	65.675	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00605517LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		-	42 projects	1,921,239,000	Lingineering Office
	Constructio	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		<u>1,921,239,000</u>	
30.	P00620211LZ Construction of Floo San Andres, Cainta,	320101107447000 od Control Structure along Buli Creek (Urg Bizal	ent Protection Works), Ba	arangay		50,000,000	
	P00620211LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Buli Creek (Urgent Protection Works), Barangay San Andres, Cainta, Rizal	Construction of Flood Mitigation Structure	Lineal meters	75.000	48,250,000	Central Office / Flood Control Management Cluster
	P00620211LZ-EAO					1,750,000	Central Office / Flood Control Management Cluster
31.	P00620216LZ Construction of Floo	320101107452000 od Control Structure, Calawis River, Brgy. (Calawis, Antipolo City			57,030,000	
	P00620216LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Calawis River, Brgy. Calawis, Antipolo City	Construction of Flood Mitigation Structure	Lineal meters	1,159.300	55,033,950	Central Office / Rizal 1st District Engineering Office
	P00620216LZ-EAO					1,996,050	Central Office / Rizal 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
32.	P00620217LZ	320101107453000				57,030,000	
	Construction of Floo Antipolo City	od Control Structure, Sitio Binayoyo (Dow	nstream) Phase II, Brgy. C	alawis,			
	P00620217LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Binayoyo (Downstream) Phase II, Brgy.	Construction of Flood Mitigation Structure	Lineal meters	1,132.550	55,033,950	Central Office / Rizal 1st District Engineering Office
		Calawis, Antipolo City					
	P00620217LZ-EAO					1,996,050	Central Office / Rizal 1st District Engineering Office
33.	P00620219LZ	320101107455000				106,000,000	
		od Mitigation Structure at East Manggaha	n River, Brgy. San Juan, Ta	aytay,			
	Rizal						
	P00620219LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at East Manggahan River, Brgy. San Juan, Taytay, Rizal	Construction of Flood Mitigation Structure	Lineal meters	656.000	102,290,000	Central Office / Region IV-A
	P00620219LZ-EAO					3,710,000	Central Office / Region IV-A
34.	P00620254LZ Construction of Slop Brgy. San Jose, Anti	320101107491000 pe Protection Structure along Sitio San Jos polo City	eph to Sitio San Ysiro Roa	ad,		95,000,000	
	P00620254LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Sitio San Joseph to Sitio San Ysiro Road, Brgy. San Jose, Antipolo City	Construction of Slope Protection Structure	Square meters	2,637.072	91,675,000	Central Office / Rizal 1st District Engineering Office
	P00620254LZ-EAO					3,325,000	Central Office / Rizal 1st District Engineering Office
35.	P00620255LZ Construction/Rehal 0+120 - Sta. 0+580,	320101107492000 Dilitation of Flood Control Structure at Bar Taytay, Rizal	ngiad Creek, (Phase 2), Sta	а.		<u>60,000,000</u>	
	P00620255LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structure at Bangiad Creek, (Phase 2), Sta. 0+120 - Sta. 0+580, Taytay, Rizal	Construction of Flood Mitigation Structure	Lineal meters	460.000	57,900,000	Central Office / Rizal 1st District Engineering Office
	P00620255LZ-EAO					2,100,000	Central Office / Rizal 1st District Engineering Office
36.	P00620256LZ	320101107493000				98,390,000	
	Construction/Rehal	pilitation of Flood Control Structure, Tayta	y River, Taytay, Rizal				
M	(PS: 03/22/2022 4:30	D:00 PM					Page 697 of 749

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	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00620256LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structure, Taytay River, Taytay, Rizal	Construction of Flood Mitigation Structure	Lineal meters	974.061	94,946,350	Central Office / Rizal 1st District Engineering Office
P00620256LZ-EAO					3,443,650	Central Office / Rizal 1st District Engineering Office
37. P00620257LZ	320101107494000				96,500,000	
Rehabilitation of Flo City	ood Control Structure, Brgy. Mambugan a	nd Brgy. Muntindilaw, An	tipolo			
P00620257LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Brgy. Mambugan and Brgy. Muntindilaw, Antipolo City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	568.693	93,122,500	Central Office / Rizal 1st District Engineering Office
P00620257LZ-EAO					3,377,500	Central Office / Rizal 1st District Engineering Office
 P00620258LZ Rehabilitation of Flo Paz, Antipolo City 	320101107495000 ood Control Structure, Brgy. Mambugan, I	Brgy. Sta. Cruz and Brgy. D	ela		75,000,000	
P00620258LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure -	Rehabilitation / Major Repair of	Lineal meters	441.989	72,375,000	Central Office / Rizal 1st District
	Rehabilitation of Flood Control Structure, Brgy. Mambugan, Brgy. Sta. Cruz and Brgy. Dela Paz, Antipolo City	Flood Control Structure				Engineering Office
P00620258LZ-EAO	Rehabilitation of Flood Control Structure, Brgy. Mambugan, Brgy. Sta. Cruz and Brgy. Dela Paz,	Flood Control			2,625,000	Central Office / Rizal 1st District
9. P00620259LZ	Rehabilitation of Flood Control Structure, Brgy. Mambugan, Brgy. Sta. Cruz and Brgy. Dela Paz,	Flood Control Structure			2,625,000 <u>96,500,000</u>	Central Office / Rizal 1st District
9. P00620259LZ	Rehabilitation of Flood Control Structure, Brgy. Mambugan, Brgy. Sta. Cruz and Brgy. Dela Paz, Antipolo City 320101107496000	Flood Control Structure	Lineal meters	568.693		Central Office / Rizal 1st District Engineering Office Central Office / Rizal 1st District
39. P00620259LZ Rehabilitation of Flo	Rehabilitation of Flood Control Structure, Brgy. Mambugan, Brgy. Sta. Cruz and Brgy. Dela Paz, Antipolo City 320101107496000 cod Control Structure, Muntindilaw Rver, Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Muntindilaw Rver,	Flood Control Structure Antipolo City Rehabilitation / Major Repair of Flood Control		568.693	<u>96,500,000</u>	Engineering Office Central Office / Rizal 1st District Engineering Office Central Office / Rizal 1st District Engineering Office Central Office / Rizal 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00620260LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Sucaben River, Phase 4, Antipolo City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	568.693	93,122,500	Central Office , Rizal 1st District Engineering Offic
P00620260LZ-EAO					3,377,500	Central Office / Rizal 1st District Engineering Office
41. P00620261LZ Rehabilitation of Flo City (Phase 4)	320101107498000 ood Control Structures along Muntindilaw	River (Downstream), Ant	tipolo		<u>96,289,000</u>	
P00620261LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structures along Muntindilaw River (Downstream), Antipolo City (Phase 4)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	567.450	92,918,885	Central Office / Rizal 1st District Engineering Office
P00620261LZ-EAO					3,370,115	Central Office , Rizal 1st District Engineering Offic
42. P00620262LZ Rehabilitation of Flo	320101107499000 ood Control Structures, Bulao River, Antipe	blo City			96,500,000	
P00620262LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structures, Bulao River, Antipolo City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	568.693	93,122,500	Central Office , Rizal 1st Distric Engineering Offic
P00620262LZ-EAO					3,377,500	Central Office , Rizal 1st Distric Engineering Offic
43. P00620621LZ Construction of Box Antipolo City	320101108145000 Culvert with Approaches/Slope Protectio	n, Sitio Libis, Brgy. San Jo	se,		<u>15,000,000</u>	
P00620621LZ-CW1	Construction of Slope Protection Structure - Construction of Box Culvert with Approaches/Slope Protection, Sitio Libis, Brgy. San Jose, Antipolo City	Construction of Slope Protection Structure	Square meters	416.380	14,700,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
P00620621LZ-EAO					300,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
44. P00620622LZ Construction of Box Antipolo City	320101108146000 Culvert with Approaches/Slope Protectio	n, Sitio Kinapuin, Brgy. Ca	alawis,		50,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620622LZ-CW1	Construction of Slope Protection Structure - Construction of Box Culvert with Approaches/Slope Protection, Sitio Kinapuin, Brgy. Calawis, Antipolo City	Construction of Slope Protection Structure	Square meters	1,387.932	49,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620622LZ-EAO					1,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
45.	P00620623LZ	320101108147000				28,000,000	
	Construction of Floo Antipolo City	od Control Structure (Upper) Phase 2, Brgy	. Dela Paz and Brgy. San I	sidro,			
	P00620623LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Upper) Phase 2, Brgy. Dela Paz and Brgy. San Isidro, Antipolo City	Construction of Flood Mitigation Structure	Lineal meters	222.363	27,440,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620623LZ-EAO					560,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
46.	P00620624LZ Construction of Floo	320101108148000 od Control Structure (Upstream) Phase 4, S	iitio Binavovo. Brgv. Cala	wis.		50,000,000	
	Antipolo City	,		-,			
	P00620624LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Upstream) Phase 4, Sitio Binayoyo, Brgy. Calawis, Antipolo City	Construction of Flood Mitigation Structure	Lineal meters	1,017.650	49,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620624LZ-EAO					1,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
47.	P00620625LZ	320101108149000				30,000,000	
	Construction of Floo	od Control Structure at Angono River, Brgy	. San Vicente, Angono, R	zal			
	P00620625LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Angono River, Brgy. San Vicente, Angono, Rizal	Construction of Flood Mitigation Structure	Lineal meters	300.000	29,400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620625LZ-EAO					600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
48.	P00620626LZ	320101108150000				40,000,000	
	Construction of Floo	od Control Structure at Cainta River, Brgy.	San Roque, Cainta, Rizal				

Structure - Construction of Flood Flood Mitigation meters Engineering Offic P0062062612-EAD Structure a Cainta River, Structure Structure 800,000 Rizal Ist Distric Engineering Offic 9 P0062062712 320101108151000 Construction of Flood Mitigation Structure - Construction of Flood Mit	JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Bill P00620627LZ 320101108151000 10,000,000 File Bill P00620627LZ 320101108151000 Construction of Flood Control Structure of Cenek/Canal Conville Subdivision, Brgy. San Luis, Antipolo City 10,000,000 Rizal 1st Distric Engineering Offic Arration of Flood Mitigation Conville Subdivision, Brgy. San Luis, Antipolo City 10,000,000 Rizal 1st Distric Engineering Offic Arration of Flood Mitigation Conville Subdivision, Brgy. San Luis, Antipolo City 10,000,000 Rizal 1st Distric Engineering Offic Arration of Flood Mitigation Conville Subdivision, Brgy. San Luis, Antipolo City 200,000 Rizal 1st Distric Engineering Offic Arration of Flood City P00620627LZ-EAO 320101108152000 S0,000,000 Rizal 1st Distric Engineering Offic Arration of Flood City S0,000,000 Rizal 1st Distric Engineering Offic Arration of Flood City P00620628LZ CW1 Construction of Flood Mitigation Control Structure - Construction of Flood Mitigation Antipolo City Construction of Flood Mitigation Control Structure, Construction of Flood Mitigation Control Structure, Construction of Flood Mitigation Construction of Flood City 1,000,000 Rizal 1st Distric Engineering Offic Arration Structure, Construction of Flood Mitigation Construction of Flood Mitigation	P00620626LZ-CW1	Structure - Construction of Flood Control Structure at Cainta River,	Flood Mitigation		400.000	39,200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
Construction of Flood Control Structure of Creek/Canal Corville Subdivision, Brgy. San Luis, Antipolo City P00620627L2-CW1 Construction of Flood Flood Mitigation Construction of Flood Structure - Construction of Flood Flood Mitigation Construction of Flood Bigenering Offic Antipolo City P00620627L2-EAO Structure 200,000 Rizal 1st Distric P00620627L2-EAO 200,000 Rizal 1st Distric Engineering Offic P00620628L2 320101108152000 50,000,000 Rizal 1st Distric Construction of Flood Control Structure, Brgy. Cupang, Antipolo City 50,000,000 Rizal 1st Distric P00620628L2 320101108152000 Construction of Flood Mitigation Construction of Flood Mitigation Constructure Structure - Construction of Flood Control Structure, Brgy. Cupang, Structure Structure 1,050,000 Rizal 1st Distric P00620628L2-EAO 1 Construction of Flood Mitigation Construction of Flood Mitigation Construction of Flood Mitigation Construction of Flood Mitigation Rizal 1st Distric P00620628L2-EAO 1 0000,000 Rizal 1st Distric Engineering Offic Structure - Construction of Flood Mitigation Construction of Flood Control Str	P00620626LZ-EAO					800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
Antipolo City Antipolo City Construction of Flood Mitigation Structure - Construction of Flood Mitigation Convils Structure - Construction of Flood Mitigation Convils Structure Construction of Flood Mitigation Flood Mitigation Antipolo City Construction of Flood Mitigation Structure Convils Structure 200,000 Rizal 1st Distric Engineering Offic / Rizal 1st Distric Engineering Offic	49. P00620627LZ	320101108151000				10,000,000	
Structure - Construction of Flood Control Structure of Creek/Canal Control Structure Flood Mitigation Structure meters Engineering Offic / Rizal 1st Distric Engineering Offic / Rizal 1st Distric Engineering Offic / Rizal 1st Distric Engineering Offic 900620627L2-EAO 200,000 Rizal 1st Distric Engineering Offic / Rizal 1st Distric Engineering Offic / Rizal 1st Distric Engineering Offic 50. 900620628L2 320101108152000 50,000.000 700620628L2 320101108152000 S0,000.000 600520628L2-CW1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Rotrol Structure, Brgy, Cupang, Antipolo City Construction of Lineal 1,0050.000 1,0050.000 Rizal 1st Distric Engineering Offic / Rizal 1st Distric Engineering Offic 900620628L2-EAO 232101108153000 Structure 1,000,000 Rizal 1st Distric Engineering Offic 900620629L2 320101108153000 Construction of Flood Mitigation Construction of Flood Mitigation Structure, Calawis Creek, Brgy, Calawis, Antipolo City Structure 30,000,000 Rizal 1st Distric Engineering Offic (Rizal 1st Distric Engineering Offic 900620629L2-CW1 Construction of Flood Mitigation Control Structure, Calawis Creek, Structure Brgy, Calawis, Antipolo City Flood Mitigation Flood Mitigation Lineal Engineering Offic (Rizal 1st Distric Engineering Offic (Rizal 1st Distric Engineering Offic Rizal 1st Distric Engineering Offic (Rizal 1st Distric Eng		ood Control Structure of Creek/Canal Corvil	le Subdivision, Brgy. San I	Luis,			
S0. P00620628LZ 320101108152000 S0.000.000 Rizal 1st Distric Engineering Offic S0. P00620628LZ-CV1 Construction of Flood Control Structure, Brgy. Cupang, Antipolo City S0.000.000 Rizal 1st Distric Engineering Offic P00620628LZ-CV1 Construction of Flood Mitigation Constructure Lineal 1,050.000 49,000,000 Rizal 1st Distric Engineering Offic P00620628LZ-CV1 Constructure, Brgy. Cupang, Antipolo City Structure Number of Plood Plood Mitigation meters 1,000,000 Rizal 1st Distric Engineering Offic P00620628LZ-EAO 1,000,000 Rizal 1st Distric Engineering Offic 1,000,000 Rizal 1st Distric Engineering Offic S1 P00620629LZ 320101108153000 29,400,000 Rizal 1st Distric Engineering Offic S1 P00620629LZ-CV1 Construction of Flood Mitigation Construction of Flood Mitigation Structure P00620629LZ-CV1 Construction of Flood Mitigation Constructure Structure, Calawis Creek, Structure Structure P00620629LZ-EAO Engineering Offic Flood Mitigation Construction of Flood Mitigation Structure Structure Structure P00620629L2-EAO Engineering Offic Flood Mitigation	P00620627LZ-CW1	Structure - Construction of Flood Control Structure of Creek/Canal Corville Subdivision, Brgy. San Luis,	Flood Mitigation		79.415	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
Construction of Flood Control Structure, Brgy. Cupang, Antipolo City P00620628LZ-CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Cupang, Antipolo City Construction of Flood Mitigation Flood Mitigation Antipolo City Lineal 1,050.000 1,050.000 Rizal 1st Distric Engineering Offici (/ Rizal 1st Distric	P00620627LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00620628LZ-CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Cupang, Antipolo City Construction of Flood Mitigation Structure Lineal Flood Mitigation meters 1,050.000 49,000,000 Rizal 1st Distric Engineering Offic (Rizal 1st Distric Engineering Offic	50. P00620628LZ	320101108152000				50,000,000	
Structure - Construction of Flood Control Structure, Brgy. Cupang, Antipolo City Flood Mitigation Structure meters Engineering Office (Rizal 1st Distric Engineering Office (Rizal 1st D	Construction of Flo	ood Control Structure, Brgy. Cupang, Antipo	blo City				
51. P00620629LZ 320101108153000 30,000,000 Construction of Flood Control Structure, Calawis Creek, Brgy. Calawis, Antipolo City 30,000,000 Rizal 1st Distriction P00620629LZ-CW1 Construction of Flood Mitigation Construction of Lineal 617.500 29,400,000 Rizal 1st Distriction Structure - Construction of Flood Mitigation Constructure Flood Mitigation meters Engineering Office Structure, Calawis Creek, Structure Structure Gonyou Rizal 1st Distriction P00620629LZ-EAO Flood Mitigation Meters 600,000 Rizal 1st Distriction P00620629LZ-EAO Flood Mitigation Flood Mitigation Meters 600,000 Rizal 1st Distriction P00620629LZ-EAO Flood Mitigation Flood Mitigation Meters Finitian Structure Finitian Structure P00620629LZ-EAO Flood Mitigation Flood Mitigation Finitian Structure Finitian Structure Finitian Structure Rizal 1st Distriction of Flood City Flood Mitigation Finitian Structure Finitian Structure Finitian Structure Finitian Structure P00620629LZ-EAO Finitian Structure Finitian Structure	P00620628LZ-CW1	Structure - Construction of Flood Control Structure, Brgy. Cupang,	Flood Mitigation		1,050.000	49,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
Construction of Flood Control Structure, Calawis Creek, Brgy. Calawis, Antipolo City P00620629LZ-CW1 Construction of Flood Mitigation Construction of Lineal 617.500 29,400,000 Rizal 1st Distriction Structure - Construction of Flood Flood Mitigation meters Engineering Office Control Structure, Calawis Creek, Structure Structure Rizal 1st Distriction Brgy. Calawis, Antipolo City Flood Mitigation meters 600,000 Rizal 1st Distriction P00620629LZ-EAO Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation P00620629LZ-EAO Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation P00620629LZ-EAO Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation P00620629LZ-EAO Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigation Flood Mitigati	P00620628LZ-EAO					1,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00620629LZ-CW1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Calawis Creek, Brgy. Calawis, Antipolo City Construction of Flood Mitigation Structure Lineal 617.500 29,400,000 Rizal 1st Distriction Engineering Office (Rizal 1st Distriction (Rizal 1st Distriction (Rizal 1st Distriction) (Rizal 1st Distriction)	51. P00620629LZ	320101108153000				30,000,000	
Structure - Construction of Flood Flood Mitigation meters Engineering Office Control Structure, Calawis Creek, Structure / Rizal 1st Districe Brgy. Calawis, Antipolo City 600,000 Rizal 1st Districe P00620629LZ-EAO 600,000 Rizal 1st Districe Lagineering Office / Rizal 1st Districe Engineering Office Lagineering Office Filod Mitigation meters Engineering Office P00620629LZ-EAO Filod Mitigation Meters Filod Mitigation Meters P00620629LZ-EAO Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation P00620629LZ-EAO Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation P00620629LZ-EAO Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation P00620629LZ-EAO Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation Filod Mitigation <t< td=""><td>Construction of Flo</td><td>ood Control Structure, Calawis Creek, Brgy.</td><td>Calawis, Antipolo City</td><td></td><td></td><td></td><td></td></t<>	Construction of Flo	ood Control Structure, Calawis Creek, Brgy.	Calawis, Antipolo City				
Engineering Offic / Rizal 1st Distric Engineering Offic	P00620629LZ-CW1	Structure - Construction of Flood Control Structure, Calawis Creek,	Flood Mitigation		617.500	29,400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
52. P00620630LZ 320101108154000 49,000,000	P00620629LZ-EAO					600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	52. P00620630LZ	320101108154000				<u>49,000,00</u> 0	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620630LZ-CW	V1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Ilog Pugad Creek, Taytay, Rizal	Construction of Flood Mitigation Structure	Lineal meters	250.000	48,020,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00620630LZ-EA	0				980,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
53. P00620631LZ	320101108155000				50,000,000	
Construction of F Antipolo City	Flood Control Structure, Pulang Panyo to Bin	ayoyo (Phase 3), Brgy. Sar	n Jose,			
P00620631LZ-CW	V1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Pulang Panyo to Binayoyo (Phase 3), Brgy. San Jose, Antipolo City	Construction of Flood Mitigation Structure	Lineal meters	1,018.000	49,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00620631LZ-EA	0				1,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
54. P00620632LZ Construction of F	320101108156000 Flood Control Structure, Purok 2, Brgy. Cupar	ng, Antipolo City			15,000,000	
P00620632LZ-CW	V1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Purok 2, Brgy. Cupang, Antipolo City	Construction of Flood Mitigation Structure	Lineal meters	315.000	14,700,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00620632LZ-EA	0				300,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
55. P00620633LZ	320101108157000				15,000,000	
Construction of F	lood Control Structure, Purok 3, Brgy. Cupar	ng, Antipolo City				
P00620633LZ-CW	 Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Purok 3, Brgy. Cupang, Antipolo City 	Construction of Flood Mitigation Structure	Lineal meters	315.000	14,700,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00620633LZ-EA	0				300,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
56. P00620634LZ Construction of F	320101108158000 Flood Control Structure, Sitio Upper Kilingan,	Brgy. San Jose. Antipolo	City		30,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00620634LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Upper Kilingan, Brgy. San Jose, Antipolo City	Construction of Flood Mitigation Structure	Lineal meters	596.000	29,400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620634LZ-EAO					600,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
57.	P00620635LZ	320101108159000				30,000,000	
	Construction of Slo	pe Protection Structure along Daang Pari,	Brgy. San Jose, Antipolo (City			
	P00620635LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Daang Pari, Brgy. San Jose, Antipolo City	Construction of Slope Protection Structure	Square meters	832.759	29,400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Offic
	P00620635LZ-EAO					600,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
58.	P00620636LZ	320101107500000				12,000,000	
	Construction of Slop	pe Protection Structure, Balanti Creek, Cai	nta, Rizal				
	P00620636LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure, Balanti Creek, Cainta, Rizal	Construction of Flood Mitigation Structure	Lineal meters	93.000	11,580,000	Central Office , Region IV-,
	P00620636LZ-EAO					420,000	Central Office , Region IV-
59.	P00620637LZ Construction of Slop	320101108160000 pe Protection Structure, Bilibiran Creek (D	ownstream), Binangonan	, Rizal		48,000,000	
	P00620637LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Bilibiran Creek (Downstream), Binangonan, Rizal	Construction of Slope Protection Structure	Square meters	1,332.415	47,040,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620637LZ-EAO					960,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
60.	P00620638LZ	320101108161000				10,000,000	
	Construction of Slo	pe Protection Structure, Brgy. San Luis, An	tipolo City				
	P00620638LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Brgy. San Luis, Antipolo City	Construction of Slope Protection Structure	Square meters	277.586	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620638LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
61.	P00620639LZ	320101108162000				30,000,000	
	Construction of Slop	e Protection Structure, Patoto Creek, Tay	tay, kizai				
	P00620639LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Patoto Creek, Taytay, Rizal	Construction of Slope Protection Structure	Square meters	832.759	29,400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620639LZ-EAO					600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
62.	P00620640LZ Construction of Slop	320101108163000 De Protection Structure, Sitio Mainit, Brgy.	San Jose, Antipolo City			10,000,000	
	P00620640LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Sitio Mainit, Brgy. San Jose, Antipolo City	Construction of Slope Protection Structure	Square meters	277.586	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620640LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
63.	P00620641LZ Construction of Slop	320101108164000 De Protection Structure, Sitio San Ysiro, Br	gy. San Jose, Antipolo Cit	y		50,000,000	
	P00620641LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Sitio San Ysiro, Brgy. San Jose, Antipolo City	Construction of Slope Protection Structure	Square meters	1,387.932	49,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620641LZ-EAO					1,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
64.	P00620642LZ Construction of Slop San Jose, Antipolo C	320101108165000 De Protection Structures, Kaysakat Nationa Sity	al High School (Phase 2), I	Brgy.		<u>10,000,000</u>	
	P00620642LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structures, Kaysakat National High School (Phase 2), Brgy. San Jose, Antipolo City	Construction of Slope Protection Structure	Square meters	277.586	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620642LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
65.	P00620643LZ Construction/Rehat Angono, Rizal	320101108166000 Dilitation of Flood Control Structure at Ang	ono River, Brgy. San Isidr	0,		20,000,000	
	P00620643LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structure at Angono River, Brgy. San Isidro, Angono, Rizal	Construction of Flood Mitigation Structure	Lineal meters	158.831	19,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620643LZ-EAO					400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
66.	P00620644LZ Construction/Rehat 0+141.6 - Sta. 0+440	320101108167000 Dilitation of Flood Control Structure at Pate D, Taytay, Rizal	oto Creek, (Phase 2), Sta.			40,000,000	
	P00620644LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structure at Patoto Creek, (Phase 2), Sta. 0+141.6 - Sta. 0+440, Taytay, Rizal	Construction of Flood Mitigation Structure	Lineal meters	298.400	39,200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620644LZ-EAO					800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Offic
67.	P00620645LZ Construction/Rehat Angono, Rizal	320101108168000 Dilitation of Flood Control Structures at An	gono River, Brgy. San Roo	que,		20,000,000	
	P00620645LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structures at Angono River, Brgy. San Roque, Angono, Rizal	Construction of Flood Mitigation Structure	Lineal meters	158.831	19,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620645LZ-EAO					400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
68.	P00620646LZ	320101108169000 Spilitation of Flood Control Structures at Bai	ngiad Creek Tautay Pizal	I		20,000,000	

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620646LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Structures at Bangiad Creek, Taytay, Rizal	Construction of Flood Mitigation Structure	Lineal meters	158.831	19,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620646LZ-EAO					400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
69.	P00620647LZ Rehabilitation of Flo Isidro, Antipolo City	320101108170000 ood Control Structure along NHA Creek, B /	rgy. Dela Paz and Brgy. Sa	n		<u>6,000,000</u>	
	P00620647LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along NHA Creek, Brgy. Dela Paz and Brgy. San Isidro, Antipolo City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	35.359	5,880,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620647LZ-EAO					120,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
70.		320101108171000 ood Control Structures along Halang Creel	< to Muntindilaw River, A	ntipolo		22,500,000	
	City P00620648LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structures along Halang Creek to Muntindilaw River, Antipolo City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	132.597	22,050,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00620648LZ-EAO					450,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
71.	P00620649LZ	320101108172000				50,000,000	
	· · · · ·	e Protection of Sitio Paenaan River, along , Brgy. San Jose, Antipolo City	Marikina-Infanta Road				
	P00620649LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation/Slope Protection of Sitio Paenaan River, along Marikina-Infanta Road (Upstream Phase 5), Brgy. San Jose, Antipolo	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	2,147.541	49,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

City

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620649LZ-EAO					1,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	Convergence a	and Special Support Program (CSSP)			<u>89</u> projects	1,324,760,000	
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			247,760,000	
72.	P00635985LZ Preventive Mainten	300214100230000 nance along Taytay Div Rd - K0022 + (-324)	- K0023 + 057			41,460,000	
	P00635985LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Preventive Maintenance along Taytay Div Rd - K0022 + (-324) - K0023 + 057	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	4.252	40,630,800	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00635985LZ-EAO					829,200	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
73.	P00635986LZ Repair/ Rehabilitati + 949, Binangonan,	300214100231000 ion along Manila East Rd - K0033 + 803 - K0 Rizal	0033 + 1064, K0034 + 321	- K0034		<u>18,000,000</u>	
	P00635986LZ-CW1	Rehabilitation of Concrete Road - Repair/ Rehabilitation along Manila East Rd - K0033 + 803 - K0033 + 1064, K0034 + 321 - K0034 + 949, Binangonan, Rizal	Rehabilitation of Concrete Road	Lane Km	2.300	17,640,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00635986LZ-EAO					360,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
74.	P00642435LZ	300214100046000				100,000,000	
	(From Robinsons Pl	l Safety Facilities at Sumulong Highway and ace Antipolo to Masinag Intersection), Bar nbugan and Barangay Mayamot, Antipolo	angay Dela Paz, Baranga	-			
	P00642435LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Facilities at Sumulong Highway and Marikina Victoria Valley Road (From Robinsons Place Antipolo to Masinag Intersection), Barangay Dela Paz, Barangay Sta. Cruz, Barangay Mambugan and Barangay Mayamot, Antipolo City	Road Safety: Pavement markings	Lane Km	80.386	96,500,000	Central Office / Rizal 1st District Engineering Office
	P00642435LZ-EAO					3,500,000	Central Office / Rizal 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
75.	• •	300214100232000 etion) of Road Safety Facilities at Antipolo 126 + 510, Hamaka Park (Ynares Side), Lico'		Α",		<u>3,080,000</u>	
	P00642462LZ-CW1	Road Safety: Pavement markings - Installation (Completion) of Road Safety Facilities at Antipolo Circumferential Road "A", K0025 + (-398) - K0026 + 510, Hamaka Park (Ynares Side), Lico's Park	Road Safety: Pavement markings	Lane Km	2.476	3,018,400	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00642462LZ-EAO					61,600	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
76.	P00642463LZ	300214100233000				8,750,000	
	Installation of Road	Safety Facilities at Corazon C. Aquino Ave	nue, K0024 + 600 - K00	31 + 643			
	P00642463LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Facilities at Corazon C. Aquino Avenue, K0024 + 600 - K0031 + 643	Road Safety: Pavement markings	Lane Km	7.034	8,575,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00642463LZ-EAO					175,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
77.	P00642464LZ	300214100234000				10,080,000	
		Safety Facilities at Marikina Victoria - Vall 7, K0019 + (-196) - K0021 + 537, K0028 + 09		17 +			
	P00642464LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Facilities at Marikina Victoria - Valley-Antipolo Road, K0017 + (-615) - K0018 + 777, K0019 + (-196) - K0021 + 537, K0028 + 092 - K0031 + 181	Road Safety: Pavement markings	Lane Km	8.103	9,878,400	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00642464LZ-EAO					201,600	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
78.	P00642465LZ	300214100235000				33,640,000	
		Safety Facilities at Marikina-Diversion Roa 18 + 1169, K0018 + (-970) - K0018 + 1180	ad, Chainage 000-Chain	age 260,			
	P00642465LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Facilities at Marikina-Diversion Road, Chainage 000-Chainage 260, K0018 + (-721) - K0018 + 1169, K0018 + (-970) - K0018 + 1180	Road Safety: Pavement markings	Lane Km	27.042	32,967,200	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642465LZ-EAO					672,800	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
79.	P00642466LZ Installation of Road	300214100236000 Safety Facilities at Marikina-Infanta Road,	, K0019 + (-218) - K0037	+ 498		24,460,000	
	P00642466LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Facilities at Marikina-Infanta Road, K0019 + (-218) - K0037 + 498	Road Safety: Pavement markings	Lane Km	19.662	23,970,800	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00642466LZ-EAO					489,200	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
80.	P00642467LZ Installation of Road	300214100237000 Safety Facilities at Sumulong Highway, KO	022 + (-334) - K0028 + 4	76		<u>8,290,000</u>	
	P00642467LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Facilities at Sumulong Highway, K0022 + (-334) - K0028 + 476	Road Safety: Pavement markings	Lane Km	6.664	8,124,200	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00642467LZ-EAO					165,800	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				<u>165,000,000</u>	
81.	P00630715LZ Construction of Bric	300215101550000 Ige, Brgy. Mambugan and Brgy. Muntindila	aw, Antipolo City			30,000,000	
	P00630715LZ-CW1	Construction of Bridge - Construction of Bridge, Brgy. Mambugan and Brgy. Muntindilaw, Antipolo City	Construction of Bridge	Square meters	432.448	29,400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00630715LZ-EAO					600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
82.	P00630716LZ Improvement of Ila	300215101559000 ng-Ilang St., Brgy. Mambugan, Antipolo Cit	у			15,000,000	
	P00630716LZ-CW1	Rehabilitation of Concrete Road - Improvement of Ilang-Ilang St., Brgy. Mambugan, Antipolo City	, Rehabilitation of Concrete Road	Lane Km	0.914	14,700,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630716LZ-EAO					300,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
83.	P00639186LZ Construction of Roa	300215101551000 Id and Drainage System, West floodway, B	arangay San Juan, Tayta	y, Rizal		15,000,000	
	P00639186LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System, West floodway, Barangay San Juan, Taytay, Rizal	Construction of Concrete Road	Lane Km	1.792	14,700,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639186LZ-EAO					300,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
84.	P00639187LZ Construction of Roa Barangay Sta. Ana,	300215101552000 d and drainage, Block 25, 26, 27, 28, 29, 30 Taytay, Rizal	D, Purok 5, Lupang Arend	a,		10,000,000	
	P00639187LZ-CW1	Construction of Concrete Road - Construction of Road and drainage, Block 25, 26, 27, 28, 29, 30, Purok 5, Lupang Arenda, Barangay Sta. Ana, Taytay, Rizal	Construction of Concrete Road	Lane Km	1.195	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639187LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
85.	P00639188LZ	300215101553000				10,000,000	
	Construction of Roa Rizal	d with Drainage, Block 7, 11, and 14, Puro	k 7, Lupang Arenda, Tayt	ау,			
	P00639188LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, Block 7, 11, and 14, Purok 7, Lupang Arenda, Taytay, Rizal	Construction of Concrete Road	Lane Km	1.195	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639188LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
86.	P00639189LZ	300215101554000				20,000,000	
	Construction of Roa	d with Drainage, Col. Guido, Angono & Bir	nangonan, Rizal				
	P00639189LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, Col. Guido, Angono & Binangonan, Rizal	Construction of Concrete Road	Lane Km	2.389	19,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00639189LZ-EAO					400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
87.	7. P00639190LZ 300215101555000 20,000,000 Construction of Road, Purok 2, Barangay Sapang, Binangonan, Rizal 20,000,000 20,000,000						
	P00639190LZ-CW1	Construction of Concrete Road - Construction of Road, Purok 2, Barangay Sapang, Binangonan, Rizal	Construction of Concrete Road	Lane Km	2.389	19,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639190LZ-EAO					400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
88.	P00639191LZ Construction of Roa Angono, Rizal	300215101556000 d, Purok 7 - Purok 8, Zone 2 and Purok 4	Zone 1, Mahabang Paran	g,		20,000,000	
	P00639191LZ-CW1	Construction of Concrete Road - Construction of Road, Purok 7 - Purok 8, Zone 2 and Purok 4 Zone 1, Mahabang Parang, Angono, Rizal	Construction of Concrete Road	Lane Km	2.389	19,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639191LZ-EAO					400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
89.	P00639192LZ Construction of Roa	300215101557000 d, Rurok 1 going Purok 2, Barangay Gulo	d, Binangonan, Rizal			10,000,000	
	P00639192LZ-CW1	Construction of Concrete Road - Construction of Road, Rurok 1 going Purok 2, Barangay Gulod, Binangonan, Rizal	Construction of Concrete Road	Lane Km	1.195	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639192LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
90.	P00639193LZ Rehabilitation of Ba	300215101558000 ytown Road, Barangay San Isidro and Ba	rangay Kalayaan, Angono	, Rizal		15,000,000	
	P00639193LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Baytown Road, Barangay San Isidro and Barangay Kalayaan, Angono, Rizal	Rehabilitation of Concrete Road	Lane Km	1.839	14,700,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639193LZ-EAO					300,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		e Infrastructure Projects Alleviating Gaps (<u>1</u>		180,000,000	
		protecting Public Infrastructures/Facilities					
91.	P00639496LZ Construction of Bre	300219100839000 akwater structure, Barangay Janosa, Binan	gonan, Rizal			10,000,000	
	P00639496LZ-CW1	Construction of Flood Mitigation Structure - Construction of Breakwater structure, Barangay Janosa, Binangonan, Rizal	Construction of Flood Mitigation Structure	Lineal meters	120.000	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639496LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
92.	P00639497LZ	300219100840000				5,000,000	
		ekwall Protection/riprapping near chapel,	Barangay Kinagatan,				
	Binangonan, Rizal						
	P00639497LZ-CW1	Construction of Slope Protection Structure - Construction of Creekwall Protection/riprapping near chapel, Barangay Kinagatan, Binangonan, Rizal	Construction of Slope Protection Structure	Square meters	138.793	4,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639497LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
93.	P00639498LZ 300219100841000 10,000,000 Construction of Slope Protection, Barangay Mahabang Parang (Package 2), Angono, Rizal 10,000,000						
	P00639498LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Barangay Mahabang Parang (Package 2), Angono, Rizal	Construction of Slope Protection Structure	Square meters	277.586	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639498LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
94.	P00639499LZ Improvement of Br	300219100842000 eakwater, Purok 2 - Purok 3, Barangay Jano	osa, Binangonan, Rizal			10,000,000	
	P00639499LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Improvement of Breakwater, Purok 2 - Purok 3, Barangay Janosa, Binangonan, Rizal	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	58.932	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	P00639499LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
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UACS / Sub Program Project Component IE	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
95. P00639500LZ Improvement of	300219100843000 Waterway along Balanti Creek, Cainta, Rizal				50,000,000		
P00639500LZ-CV	V1 Rehabilitation / Major Repair of Drainage Structure - Improvement of Waterway along Balanti Creek, Cainta, Rizal	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	567.832	49,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office	
P00639500LZ-EA	.0				1,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office	
96. P00639501LZ	300219100844000				20,000,000		
Improvement of	Waterway along Cainta River, Brgy. Sto. Don	ningo, Cainta, Rizal					
P00639501LZ-CV	V1 Rehabilitation / Major Repair of Drainage Structure - Improvement of Waterway along Cainta River, Brgy. Sto. Domingo, Cainta, Rizal	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	227.133	19,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office	
P00639501LZ-EA	0				400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office	
97. P00639502LZ	300219100845000				50,000,000		
Improvement of	Improvement of Waterway along Dolores Creek to Mapandan River, Taytay and Cainta, Rizal						
P00639502LZ-CV	V1 Rehabilitation / Major Repair of Drainage Structure - Improvement of Waterway along Dolores Creek to Mapandan River, Taytay and Cainta, Rizal	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	567.832	49,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office	
P00639502LZ-EA	0				1,000,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office	
98. P00639503LZ	300219100846000				5,000,000		
Rehabilitation of	f Dike along Cainta River in Genesis Royale II,	Rrgy. San Andres, Cainta	, Rizal				
P00639503LZ-CV	 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Cainta River in Genesis Royale II, Rrgy. San Andres, Cainta, Rizal 	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	29.466	4,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office	
P00639503LZ-EA	0				100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office	
99. P00639504LZ Rehabilitation of	300219100847000 f Drainage at General Ricarte St., Barangay Sa	n Juan, Cainta, Rizal			10,000,000		

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00639504LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage at General Ricarte St., Barangay San Juan, Cainta, Rizal	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	113.566	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Offic
P00639504LZ-EAO					200,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
100. P00639505LZ	300219100848000				10,000,000	
Rehabilitation of Dr Niño, Cainta, Rizal	rainage System along Mabini Street and Ca	talino Cruz Street, Baran	gay Sto			
P00639505LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Mabini Street and Catalino Cruz Street, Barangay Sto Niño, Cainta, Rizal	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	113.566	9,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00639505LZ-EAO					200,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
Sustainabl	e Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose B	uildings/		87,000,000	
Facilities to	o support Social Services					
101. P00631512LZ	<u>o support Social Services</u> 300220100049000 rtay Sports Complex, Taytay, Rizal				<u>75,000,000</u>	
101. P00631512LZ	300220100049000	Construction of Multi Purpose Building	Number of Buildings	1.000	75,000,000 72,375,000	Rizal 1st District
L01. P00631512LZ Construction of Tay	300220100049000 rtay Sports Complex, Taytay, Rizal Construction of Multi Purpose Building - Construction of Taytay	Multi Purpose		1.000		Rizal 1st District Engineering Offic Central Office , Rizal 1st District
.01. P00631512LZ Construction of Tay P00631512LZ-CW1 P00631512LZ-EAO	300220100049000 rtay Sports Complex, Taytay, Rizal Construction of Multi Purpose Building - Construction of Taytay	Multi Purpose Building		1.000	72,375,000	Rizal 1st District Engineering Office Central Office / Rizal 1st District
L01. P00631512LZ Construction of Tay P00631512LZ-CW1 P00631512LZ-EAO P00639782LZ	300220100049000 htay Sports Complex, Taytay, Rizal Construction of Multi Purpose Building - Construction of Taytay Sports Complex, Taytay, Rizal 300220100726000	Multi Purpose Building		1.000	72,375,000 2,625,000	Rizal 1st District Engineering Offic Central Office / Rizal 1st District Engineering Offic Rizal 1st District Engineering Office / Rizal 1st District
101. P00631512LZ Construction of Tay P00631512LZ-CW1 P00631512LZ-EAO 102. P00639782LZ Construction of Mu	300220100049000 rtay Sports Complex, Taytay, Rizal Construction of Multi Purpose Building - Construction of Taytay Sports Complex, Taytay, Rizal 300220100726000 Iti-Purpose Building at Barangay Lunsad, B Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay	Multi Purpose Building inangonan, Rizal Construction of Multi Purpose	Buildings Number of		72,375,000 2,625,000 <u>7,000,000</u>	Central Office / Rizal 1st District Engineering Office Central Office / Rizal 1st District Engineering Office / Rizal 1st District Engineering Office Rizal 1st District Engineering Office / Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

			Unit		(PHP)	Implementing Office
	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, RSG Gueventhomes, Barangay San Andres, Cainta, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00639783LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	cture Program (BIP) - Access Roads an		<u>tional</u>		311,000,000	
	to Major/ Strategic Public Buildings	/ Facilities				
04. P00632567LZ	300221101114000	outou Bizal			8,000,000	
Construction of Road at	Sitio Tapayan, Barangay San Juan, Ta	aytay, kizai				
	Construction of Concrete Road - Construction of Road at Sitio Tapayan, Barangay San Juan, Taytay, Rizal	Construction of Concrete Road	Lane Km	0.956	7,920,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632567LZ-EAO					80,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
05. P00632568LZ	300221101115000				10,000,000	
Construction of Road De	el Rosario St., Barangay Kalayaan, An	igono, Rizal				
	Construction of Concrete Road - Construction of Road Del Rosario St., Barangay Kalayaan, Angono, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632568LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
06. P00632569LZ	300221101116000				11,000,000	
Construction of Road wi Taytay, Rizal	ith Drainage Blk 1 And Blk 5 Purok 1	(Samathoa), Barangay Sta.	Ana,			
	Construction of Concrete Road - Construction of Road with Drainage Blk 1 And Blk 5 Purok 1 (Samathoa), Barangay Sta. Ana, Taytay, Rizal	Construction of Concrete Road	Lane Km	1.314	10,890,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632569LZ-EAO					110,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
					5,000,000	

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632570LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Abner St, Barangay Dalig, Antipolo City	Construction of Concrete Road	Lane Km	0.597	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632570LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
108. P00632571LZ	300221101118000				5,000,000	
Construction of Roa	ad with Drainage System, Aster St., Baran	gay San Luis, Antipolo City	/			
P00632571LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Aster St., Barangay San Luis, Antipolo City	Construction of Concrete Road	Lane Km	0.597	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632571LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
109. P00632572LZ	300221101119000				10,000,000	
Construction of Roa City, Rizal	ad with Drainage System, Cadena De Amo	r St., Barangay San Luis, A	Intipolo			
P00632572LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Cadena De Amor St., Barangay San Luis, Antipolo City, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632572LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
110. P00632573LZ	300221101120000				10,000,000	
Construction of Roa	ad with Drainage System, Fatima St., Bara	ngay Dalig, Antipolo City,	Rizal			
P00632573LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Fatima St., Barangay Dalig, Antipolo City, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632573LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

Barangay Cupang, Antipolo City, Rizal

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632574LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Purok 1, Zone 7A, Sitio Igiban (Phase II), Barangay Cupang, Antipolo City, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632574LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
112. P00632575LZ Construction of Roa Juan, Antipolo City,	300221101122000 ad with Drainage System, Relocation Projec , Rizal	cts At Sapinit, Barangay	San		<u>10,000,000</u>	
P00632575LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Relocation Projects At Sapinit, Barangay San Juan, Antipolo City, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632575LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
113. P00632576LZ Construction of Roa Jose, Antipolo City,	300221101123000 ad with Drainage System, Road Leading To Rizal	Canumay Nhs, Barangay	<i>i</i> San		<u>10,000,000</u>	
P00632576LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Road Leading To Canumay Nhs, Barangay San Jose, Antipolo City, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632576LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
114. P00632577LZ Construction of Roa Antipolo City	300221101124000 ad with Drainage System, Sitio Buhanginan	Road, Barangay San Jos	e,		<u>10,000,000</u>	
P00632577LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Sitio Buhanginan Road, Barangay San Jose, Antipolo City	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632577LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
115. P00632578LZ	300221101125000				10,000,000	
Construction of Ro Inarawan, Antipol	oad with Drainage System, Sitio Maagay 1 o City	(Phase 2) Road, Barangay				
P00632578LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Sitio Maagay 1 (Phase 2) Road, Barangay Inarawan, Antipolo City	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632578LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
116. P00632579LZ	300221101126000				10,000,000	
Construction of Ro Antipolo City, Riza	oad with Drainage System, Villa Carmen Ro I	oad, Barangay San Roque,				
P00632579LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Villa Carmen Road, Barangay San Roque, Antipolo City, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632579LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
117. P00632580LZ	300221101127000				10,000,000	
Construction of Ro	oad With Slope Protection, Purok 3, Baran	gay Calawis, Antipolo City				
P00632580LZ-CW1	Construction of Concrete Road - Construction of Road With Slope Protection, Purok 3, Barangay Calawis, Antipolo City	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632580LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
118. P00632581LZ	300221101128000				5,000,000	
Construction of Sit Rizal	tio Kay Batok St. And North Baltazar St., B	arangay Macamot, Binang	onan,			
P00632581LZ-CW1	Construction of Concrete Road - Construction of Sitio Kay Batok St. And North Baltazar St., Barangay Macamot, Binangonan, Rizal	Construction of Concrete Road	Lane Km	0.597	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632581LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
119. P00632582LZ Rehabilitation of Br	300221101129000 idge along olalia Road, Barangay Sta. Cru	z, Antipolo City, Rizal			14,000,000	
P00632582LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge along olalia Road, Barangay Sta. Cruz, Antipolo City, Rizal	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	13,860,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632582LZ-EAO					140,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
120. P00632583LZ	300221101130000				10,000,000	
Rehabilitation of Ro	oad with Drainage, Barangay Bagong Nay	on, Antipolo City, Rizal				
P00632583LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Barangay Bagong Nayon, Antipolo City, Rizal	Rehabilitation of Paved Road	Lane Km	2.489	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632583LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
121. P00632584LZ	300221101131000				5,000,000	
Rehabilitation of Ro	oad with Drainage, Barangay Beverly Hills	, Antipolo City, Rizal			<u> </u>	
P00632584LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Barangay Beverly Hills, Antipolo City, Rizal	Rehabilitation of Paved Road	Lane Km	1.245	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632584LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
122. P00632585LZ	300221101132000				11,000,000	
Rehabilitation of Ro	oad with Drainage, Barangay Mambugan,	Antipolo City, Rizal				
P00632585LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Barangay Mambugan, Antipolo City, Rizal	Rehabilitation of Paved Road	Lane Km	2.738	10,890,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632585LZ-EAO					110,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
123. P00632586LZ	300221101133000 Dad with Drainage, Barangay Mayamot, A	ntinolo City Pizal			17,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632586LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Barangay Mayamot, Antipolo City, Rizal	Rehabilitation of Paved Road	Lane Km	4.231	16,830,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632586LZ-EAO					170,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
124. P00632587LZ Rehabilitation of Ro	300221101142000 Dad with Drainage, Barangay San Isidro, J	Antipolo City, Rizal			10,000,000	
P00632587LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage, Barangay San Isidro, Antipolo City, Rizal	Rehabilitation of Paved Road	Lane Km	2.489	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632587LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
125. P00637723LZ Rehabililation of Ro	300221101135000 Dad, Barangay Mambugan, Antipolo City				5,000,000	
P00637723LZ-CW1	Rehabilitation of Concrete Road - Rehabililation of Road, Barangay Mambugan, Antipolo City	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00637723LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
126. P00637724LZ	300221101136000				30,000,000	
Construction of Peo	lestrian Overpass, Barangay Mayamot, A	ntipolo City				
P00637724LZ-CW1	Construction of Concrete Road - Construction of Pedestrian Overpass, Barangay Mayamot, Antipolo City	Construction of Concrete Road	Lane Km	3.584	29,700,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00637724LZ-EAO					300,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
127. P00637725LZ	300221101137000				10,000,000	
Construction of Roa	ad, Purok 1 Going Purok 2, Brgy. Gulod, B	inangonan, Rizal				
P00637725LZ-CW1	Construction of Concrete Road - Construction of Road, Purok 1 Going Purok 2, Brgy. Gulod, Binangonan, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637725LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
128. P00640349LZ Construction of Ro	300221101138000 pad with Drainage System, Brgy. San Juan, T	aytay, Rizal			10,000,000	
P00640349LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Brgy. San Juan, Taytay, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00640349LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
129. P00640350LZ	300221101139000				10,000,000	
Construction of Ro	oad with Drainage System, Phase 9, Brgy. Sa	n Andres, Cainta, Rizal				
P00640350LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Phase 9, Brgy. San Andres, Cainta, Rizal	Construction of Concrete Road	Lane Km	1.195	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00640350LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
130. P00640351LZ	300221101140000				20,000,000	
Construction of Ro Arenda, Brgy. Sta.	ad with Drainage, A.Mabini St., A.Bonifacio Ana, Taytay, Rizal	St.,J.P. Rizal St.,Purok 3	, Lupang			
P00640351LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, A.Mabini St., A.Bonifacio St.,J.P. Rizal St.,Purok 3, Lupang Arenda, Brgy. Sta. Ana, Taytay, Rizal	Construction of Concrete Road	Lane Km	2.389	19,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00640351LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
131. P00640352LZ Rehabilitation of C	300221101141000 C. Lawis Extension Road, Brgy. San Isidro, Ar	ntipolo City (Phase 1)			20,000,000	
P00640352LZ-CW1	. Rehabilitation of Concrete Road - Rehabilitation of C. Lawis Extension Road, Brgy. San Isidro, Antipolo City (Phase 1)	Rehabilitation of Concrete Road	Lane Km	2.452	19,800,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640352LZ-EAO					200,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
132. P00642143LZ Rehabililation of R	300221101134000 oad Barangay Sta. Cruz, Antipolo City				<u>5,000,000</u>	
P00642143LZ-CW1	Rehabilitation of Concrete Road - Rehabililation of Road Barangay Sta. Cruz, Antipolo City	Rehabilitation of Concrete Road	Lane Km	0.613	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00642143LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
	astructure Program (BIP) - Flood Mitigation tures/Facilities	Structures protecting Pu	<u>blic</u>		156,000,000	
133. P00632908LZ	300225100389000				6,000,000	
Construction of Dra	ainage System Leading To Lazi River, Binan	gonan, Rizal				
P00632908LZ-CW1	Construction of Drainage Structure - Construction of Drainage System Leading To Lazi River, Binangonan, Rizal	Construction of Drainage Structure	Lineal meters	105.793	5,940,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632908LZ-EAO					60,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
134. P00632909LZ	300225100390000				10,000,000	
Construction of Flo	od Control Structure at Angono River, Ang	ono, Rizal				
P00632909LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Angono River, Angono, Rizal	Construction of Flood Mitigation Structure	Lineal meters	79.415	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632909LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
135. P00632910LZ	300225100391000				50,000,000	
Construction of Flo Angono, Rizal	od Control Structure at Angono River, Bar	angay San Vicente (Packa	ge 2),			
P00632910LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Angono River, Barangay San Vicente (Package 2), Angono, Rizal	Construction of Flood Mitigation Structure	Lineal meters	397.077	49,500,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632910LZ-EAO					500,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
136. P00632911LZ	300225100392000				5,000,000	
Construction of Flo	ood Control Structure, Blk 3, Purok 6, Barar	ngay Sta. Ana, Taytay, Riza	ıl			
P00632911LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Blk 3, Purok 6, Barangay Sta. Ana, Taytay, Rizal	Construction of Flood Mitigation Structure	Lineal meters	39.708	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632911LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
137. P00632912LZ	300225100393000				5,000,000	
Construction of Flo	ood Control Structure, M.H. Del Pilar St., Ba	arangay Libid, Binangonan	, Rizal			
P00632912LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, M.H. Del Pilar St., Barangay Libid, Binangonan, Rizal	Construction of Flood Mitigation Structure	Lineal meters	39.708	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632912LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
138. P00632913LZ	300225100394000				10,000,000	
Construction of Slo Antipolo City	pe Protection Retaining Wall Horno Creek	(Phase 2), Barangay San I	Roque,			
P00632913LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Retaining Wall Horno Creek (Phase 2), Barangay San Roque, Antipolo City	Construction of Slope Protection Structure	Square meters	277.586	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00632913LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
139. P00632914LZ Construction of Slo Antipolo City, Rizal	300225100395000 pe Protection Retaining Wall Maagay II (P	hase II), Barangay Inarawa	an,		<u>10,000,000</u>	
P00632914LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Retaining Wall Maagay II (Phase II), Barangay Inarawan, Antipolo City, Rizal	Construction of Slope Protection Structure	Square meters	277.586	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00632914LZ-EAO					100,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Office
140. P00632915LZ Rehabilitation of Dr	300225100396000 ainage, Barangay San Andres, Cainta, Rizal	I			10,000,000	
P00632915LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay San Andres, Cainta, Rizal	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	113.566	9,900,000	Rizal 1st Distric Engineering Offic / Rizal 1st Distric Engineering Offic
P00632915LZ-EAO					100,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
141. P00632916LZ Rehabilitation of Dr	300225100401000 ainage, Barangay San Isidro, Cainta, Rizal				10,000,000	
P00632916LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay San Isidro, Cainta, Rizal	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	113.566	9,900,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
P00632916LZ-EAO					100,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Office
142. P00637799LZ	300225100397000				10,000,000	
	ainage in Parkplace Compound and Cemer e Extension, Parkplace Compound, Brgy. S	-	ink,			
P00637799LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage in Parkplace Compound and Cementing of Dearborn, Burbank, Parklane and Sunrise Extension, Parkplace Compound, Brgy. San Isidro, Cainta, Rizal	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	113.566	9,900,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
P00637799LZ-EAO					100,000	Rizal 1st Distric Engineering Office / Rizal 1st Distric Engineering Offic
143. P00637800LZ Construction/Contin	300225100398000 nuation of Breakwater Structure, Brgy. Jan	osa, Binangonan, Rizal			10,000,000	
P00637800LZ-CW1	Construction of Flood Mitigation Structure - Construction/Continuation of Breakwater Structure, Brgy. Janosa, Binangonan, Rizal	Construction of Flood Mitigation Structure	Lineal meters	79.415	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637800LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
144. P00637801LZ Construction of Slop	300225100399000 pe Protection, Brgy. Mahabang Parang (P	ackage 2), Angono, Rizal			10,000,000	
P00637801LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Brgy. Mahabang Parang (Package 2), Angono, Rizal	Construction of Slope Protection Structure	Square meters	277.586	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00637801LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
145. P00637802LZ Drainage Rehabilita	300225100400000 tion, General Ricarte St., Brgy. San Juan,	Cainta, Rizal			10,000,000	
P00637802LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Drainage Rehabilitation, General Ricarte St., Brgy. San Juan, Cainta, Rizal	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	113.566	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00637802LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
<u>Basic Infras</u> Social Serv	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	port_		158,000,000	
146. P00634136LZ Construction (Comp Rizal	300226101894000 Detion) of Multi-Purpose Building, Barang	gay Muntindilaw, Antipolo	o City,		5,000,000	
P00634136LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Muntindilaw, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00634136LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
147. P00634137LZ Construction of 2-St	300226101895000 corey Multi-Purpose Building, Barangay B	agong Nayon, Antipolo Ci	ty, Rizal		9,000,000	
P00634137LZ-CW1	Construction of Multi Purpose Building - Construction of 2-Storey Multi-Purpose Building, Barangay Bagong Nayon, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634137LZ-EAO					90,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
148. P00634138LZ Construction of 2-St	300226101896000 torey Multi-Purpose Building, Barangay Sa	n Isidro, Antipolo City, R	izal		<u>9,000,000</u>	
P00634138LZ-CW1	Construction of Multi Purpose Building - Construction of 2-Storey Multi-Purpose Building, Barangay San Isidro, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00634138LZ-EAO					90,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
149. P00634139LZ Construction of Mu	300226101897000 Iti-Purpose Building (Sports Center), Barar	ngay San Isidro, Cainta, R	izal		40,000,000	
P00634139LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sports Center), Barangay San Isidro, Cainta, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00634139LZ-EAO					400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
150. P00634140LZ Construction of Mu	300226101898000 Iti-Purpose Building, Barangay Dela Paz, A	ntipolo City, Rizal			13,000,000	
P00634140LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dela Paz, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	2.000	12,870,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00634140LZ-EAO					130,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
151. P00634141LZ Construction of Mu	300226101899000 Iti-Purpose Building, Barangay Mambugar	, Antipolo City, Rizal			10,000,000	
P00634141LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Mambugan, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00634141LZ-EAO					100,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
152. P00634142LZ Construction of Mul	300226101906000 Iti-Purpose Building, Barangay Sta. Cruz, A	ntipolo City, Rizal			7,000,000	
P00634142LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta. Cruz, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00634142LZ-EAO					70,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
153. P00641007LZ	300226101902000 Iti-Purpose Building at Sitio Hinapao, Brgy	San Josa Antinala City	Pizal		5,000,000	
construction of white	ni-Puipose building at Sitio Hillapao, bigy	. San Jose, Antipolo City,	NIZdi			
P00641007LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sitio Hinapao, Brgy. San Jose, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00641007LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
154. P00641008LZ Construction of Mul	300226101903000 Iti-Purpose Building, Brgy. Mayamot, Anti	polo City, Rizal			5,000,000	
P00641008LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mayamot, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00641008LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
155. P00641009LZ	300226101904000 Iti-Purpose Building, Liwasan Bayan, Bara	ngay San Andrea Cainta	Rinol		5,000,000	
construction of Mul	iti-Pulpose bullullig, Liwasali bayali, bala	ngay San Anules, Canita,	NIZdi			
P00641009LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Liwasan Bayan, Barangay San Andres, Cainta, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00641009LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
156. P00641010LZ	300226101905000				40,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641010LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Cabading, Brgy. Inarawan, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00641010LZ-EAO					400,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
157. P00642308LZ Rehabililation of M	300226101900000 ulti-Purpose Building, Barangay Dela Paz, A	Antipolo City			5,000,000	
P00642308LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabililation of Multi-Purpose Building, Barangay Dela Paz, Antipolo City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00642308LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
158. P00642309LZ Rehabililation of M	300226101901000 ulti-Purpose Building, Barangay Bagong Na	yon, Antipolo City			<u>5,000,000</u>	
P00642309LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabililation of Multi-Purpose Building, Barangay Bagong Nayon, Antipolo City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00642309LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
<u>Basic Infra</u> Health Fac	structure Program (BIP) - Evacuation Cente ilities	ers/ Quarantine Facilities	<u>/ Public</u>		20,000,000	
159. P00634649LZ Construction of Eva	300228100090000 cuation Center, Barangay San Roque, Anti	polo City, Rizal			<u>5,000,000</u>	
P00634649LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay San Roque, Antipolo City, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00634649LZ-EAO					50,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
160. P00641193LZ Construction of Two	300228100091000 p-Storey Evacuation Center, Barangay Pag-	Asa, Binangonan. Rizal			15,000,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00641193LZ-CW1	Construction of Multi Purpose Building - Construction of Two-Storey Evacuation Center, Barangay Pag-Asa, Binangonan, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office
P00641193LZ-EAO					150,000	Rizal 1st District Engineering Office / Rizal 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Rizal 2nd District Er	ngineering Office			58	projects	2,325,244,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>14</u>	projects	486,932,000	
	Asset Pres	ervation - Preventive Maintenance - Secor	ndary Roads				23,095,000	
1.	P00603914LZ Manila East Rd - K0 100	310102100947000 041 + 000 - K0042 + 000, K0043 + 000 - K00	044 + 000, K0045 + 000 - Ki	0046 +			23,095,000	
	P00603914LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Manila East Rd (S01570LZ) K0041 + 000 - K0046 + 100	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		5.762	22,633,100	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00603914LZ-EAO						461,900	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ary Roads				15,913,000	
2.	P00603915LZ Rodriguez-Sn Jose F	310103100961000 Rd - K0029 + (-158) - K0030 + 838					<u>15,913,000</u>	
	P00603915LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Rodriguez-Sn Jose Rd (S04223LZ) K0029 + -158 - K0030 + 838	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		3.970	15,594,740	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00603915LZ-EAO						318,260	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved			25,000,000	
3.	P00603916LZ	r <u>tiary Roads</u> 310106100769000 Rd - K 0031 + 448 - K0032 + 345					25,000,000	
	P00603916LZ-CW1	Reconstruction to Concrete Pavement - along Rodriguez-Sn Jose Rd (S04225LZ) K0031 + 448 - K0032 + 345	Reconstruction to Concrete Pavement	Lane Km		1.632	24,500,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00603916LZ-EAO						500,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction (nd Landslide - Tertiary Roads	of Roads with Slips, Slope				60,000,000	
4.	P00611439LZ Marikina-Infanta Ro	310109100985000 - K0043 + 660.80 - K0043 + 760					60,000,000	
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IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00611439LZ-CW1	Construction of Road Slope Protection Structure - along Marikina-Infanta Rd (S01621LZ) K0043 + 660.80 - K0043 + 760	Construction of Road Slope Protection Structure	Square meters	2,337.260	57,900,000	Central Office , Region IV-,
P00611439LZ-EAO					2,100,000	Central Office Region IV-
Asset Prese	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		30,000,000	
National R	oads - Tertiary Roads					
5. P00604061LZ Sn Mateo-Rodrigue	310112100317000 z Rd - K0028 + 650 - K0028 + 805				10,000,000	
P00604061LZ-CW1	Construction of Drainage Structure along Road - along Sn Mateo-Rodriguez Rd (S01622LZ) K0028 + 650 - K0028 + 805	Construction of Drainage Structure along Road	Lineal meters	310.000	9,800,000	Rizal 2nd Distric Engineering Office / Rizal 2nd Distric Engineering Offic
P00604061LZ-EAO					200,000	Rizal 2nd Distric Engineering Office / Rizal 2nd Distric Engineering Offic
5. P00604062LZ Pillila Jct-Jala Jala R	310112100316000 d - K0062 + 600 - K0062 + 800, K0066 + 533	8 - K0068 + 067			20,000,000	
P00604062LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Pillila Jct-Jala Jala Rd (S01582LZ) K0062 + 600 - K0068 + 067	Construction of Drainage Structure along Road	Lineal meters	3,128.000	19,600,000	Rizal 2nd Distric Engineering Office / Rizal 2nd Distric Engineering Offic
P00604062LZ-EAO					400,000	Rizal 2nd Distric Engineering Offic / Rizal 2nd Distric Engineering Offic
<u>Network D</u>	evelopment - Road Widening - Tertiary Ro	ads			129,424,000	
7. P00606165LZ Marikina-Infanta Ro	310203100505000 I - K0063 + 277 - K0065 + 000				74,424,000	
P00606165LZ-CW1	Road Widening - along Marikina-Infanta Rd (S01621LZ) K0063 + 277 - K0065 + 000	Road Widening	Lane Km	3.452	71,819,160	Central Office Rizal 2nd Distric Engineering Offic
P00606165LZ-EAO					2,604,840	Central Office , Rizal 2nd Distric Engineering Offic
3. P00606166LZ Sagbat-Pililla Div Rd	310203100576000 - K0048 + 430 - K0049 + 460				30,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00606166LZ-CW1	Road Widening - along Sagbat-Pililla Div Rd (S01591LZ) K0048 + 430 - K0049 + 460	Road Widening	Lane Km	1.814	29,400,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00606166LZ-EAO					600,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
9.	P00606167LZ	310203100577000				25,000,000	
	Sn Mateo-Rodrigue	z Rd - K0023 + 299 - K0024 + 000					
	P00606167LZ-CW1	Road Widening - along Sn Mateo-Rodriguez Rd (S01622LZ) K0023 + 299 - K0024 + 000	Road Widening	Lane Km	1.460	24,500,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00606167LZ-EAO					500,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			150,000,000	
10.	P00608613LZ Jct Batasan-San Ma	310204101762000 teo-Rodriguez Bypass Link Road, Rizal				50,000,000	
	P00608613LZ-CW1	Construction of Concrete Road - Jct Batasan-San Mateo-Rodriguez Bypass Link Road, Rizal	Construction of Concrete Road	Lane Km	3.000	49,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00608613LZ-EAO					1,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
11.	P00608614LZ Morong Bypass Roa	310204101520000 nd , Rizal				100,000,000	
	P00608614LZ-CW1	Construction of Gravel Road - Morong Bypass Road , Rizal	Construction of Gravel Road	Lane Km	15.840	96,500,000	Central Office / Rizal 2nd District Engineering Office
	P00608614LZ-EAO					3,500,000	Central Office / Rizal 2nd District Engineering Office
	<u>Bridge - W</u>	idening of Permanent Bridges				53,500,000	
12.	P00605518LZ Quisao Br. (B02849)	310305101601000 LZ) along Pillila Jct-Jala Jala Rd				<u>12,500,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605518LZ-CW1	Widening of Bridge - Quisao Br. (B02849LZ) along Pillila Jct-Jala Jala Rd	Widening of Bridge	Square meters	76.250	12,250,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00605518LZ-EAO					250,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
13.	P00605519LZ Balimbing Br. (B028	310305101599000 S52LZ) along Tanay-Sampaloc Rd				11,000,000	
	P00605519LZ-CW1	Widening of Bridge - Balimbing Br. (B02852LZ) along Tanay-Sampaloc Rd	Widening of Bridge	Square meters	67.100	10,780,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00605519LZ-EAO					220,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
14.	P00609369LZ Widening (Complet	310305101600000 ion) of Permanent Bridges - Tanay Br. (B02	856LZ) Sagbat - Pililla Div	v. Rd		30,000,000	
	P00609369LZ-CW1	Widening of Bridge - Widening (Completion) of Permanent Bridges - Tanay Br. (B02856LZ) Sagbat - Pililla Div. Rd	Widening of Bridge	Square meters	450.000	29,400,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00609369LZ-EAO					600,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods			7 projects	630,000,000	
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		380,000,000	
15.	P00620210LZ Construction of Floo Hulo, Pililla, Rizal	320101107446000 od Control and River Bank Protection Struc	ture Along Pililla River, B	rgy.		<u>100,000,000</u>	
	P00620210LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and River Bank Protection Structure Along Pililla River, Brgy. Hulo, Pililla, Rizal	Construction of Flood Mitigation Structure	Lineal meters	1,254.500	96,500,000	Central Office / Rizal 2nd District Engineering Office
	P00620210LZ-EAO					3,500,000	Central Office / Rizal 2nd District Engineering Office
16.	P00620214LZ Construction of Floo Isidro, Rodriguez, R	320101107450000 od Control Structure Along Puray River, Brg izal	gy. San Jose and Brgy, Sa	n		<u>100,000,000</u>	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00620214LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Puray River, Brgy. San Jose and Brgy, San Isidro, Rodriguez, Rizal	Construction of Flood Mitigation Structure	Lineal meters	588.400	96,500,000	Central Office / Rizal 2nd District Engineering Office
P00620214LZ-EAO					3,500,000	Central Office / Rizal 2nd District Engineering Office
17. P00620215LZ Construction of Floo Teresa, Rizal	320101107451000 od Control Structure Along Teresa River Br	gy San Gabriel and Brgy [Dalig,		<u>80,000,000</u>	
P00620215LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Teresa River Brgy San Gabriel and Brgy Dalig, Teresa, Rizal	Construction of Flood Mitigation Structure	Lineal meters	921.000	77,200,000	Central Office / Rizal 2nd District Engineering Office
P00620215LZ-EAO					2,800,000	Central Office / Rizal 2nd District Engineering Office
	320101108173000 od Control and River Bank Protection Struc San Juan, Morong, Rizal	ture Along Morong River	, Brgy.		<u>50,000,000</u>	
P00620650LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and River Bank Protection Structure Along Morong River, Brgy. San Jose and Brgy. San Juan, Morong, Rizal	Construction of Flood Mitigation Structure	Lineal meters	670.000	49,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
P00620650LZ-EAO					1,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
19. P00620651LZ Construction of Floo May-Iba, Teresa, Riz	320101108174000 od Control and River Bank Protection Struc ral	ture Along Teresa River,	Brgy.		<u>50,000,000</u>	
P00620651LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control and River Bank Protection Structure Along Teresa River, Brgy. May-Iba, Teresa, Rizal	Construction of Flood Mitigation Structure	Lineal meters	649.300	49,000,000	Rizal 2nd Distric Engineering Office / Rizal 2nd Distric Engineering Offic
P00620651LZ-EAO					1,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
<u>Constructio</u> and Princip	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		250,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
20. P00621102LZ Construction of Flo	320102104985000 Dod Control Structure Along Upper Marikin	a River, Rodriguez, Rizal			50,000,000	
P00621102LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Upper Marikina River, Rodriguez, Rizal	Construction of Flood Mitigation Structure	Lineal meters	113.200	49,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P00621102LZ-EAO					1,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
21. P00621582LZ	320102104582000				200,000,000	
	ood Mitigation Structure at Upper Marikina ase 1), Rodriguez, Rizal	a River from Brgy. San Jos	e going			
P00621582LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structure at Upper Marikina River from Brgy. San Jose going to Brgy. Balite (Phase 1), Rodriguez, Rizal	Construction of Revetment	Lineal meters	500.000	193,000,000	Central Office / Flood Control Management Cluster
P00621582LZ-EAO					7,000,000	Central Office / Flood Control Management Cluste
<u>Convergence</u>	and Special Support Program (CSSP)		-	37 projects	1,208,312,000	
	ion/ Improvement of Access Roads leading Road Infrastructure Program - TRIP)	g to Declared Tourism Des	stinations_		<u>13,312,000</u>	
22. P00635419LZ Tanay-Pililla Road	300203101618000 leading to Windmills, Tanay-Pililla, Rizal				<u>13,312,000</u>	
P00635419LZ-CW1	. Construction of Concrete Road - Tanay-Pililla Road leading to Windmills, Tanay-Pililla, Rizal	Construction of Concrete Road	Lane Km	0.887	13,045,760	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P00635419LZ-EAO					266,240	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	ele Infrastructure Projects Alleviating Gaps from the National Road/s leading to Major/				<u>170,000,000</u>	
Facilities						
23. P00630089LZ Improvement of F. Rodriguez, Rizal	300215100164000 . Rodriguez St. from E. Rodriguez Highway	to Sitio Harangan Brgy. Sa	in Jose,		<u>60,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630089LZ-CW1	Rehabilitation of Concrete Road - Improvement of F. Rodriguez St. from E. Rodriguez Highway to Sitio Harangan Brgy. San Jose, Rodriguez, Rizal	Rehabilitation of Concrete Road	Lane Km	3.220	57,900,000	Central Office / Rizal 2nd District Engineering Office
	P00630089LZ-EAO					2,100,000	Central Office / Rizal 2nd District Engineering Office
24.	P00630717LZ	300215101560000				10,000,000	
	Construction of Par	awagan Road, Brgy. San Rafael, Rodriguez	, Rizal				
	P00630717LZ-CW1	Construction of Concrete Road - Construction of Parawagan Road, Brgy. San Rafael, Rodriguez, Rizal	Construction of Concrete Road	Lane Km	1.408	9,800,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00630717LZ-EAO					200,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
25.	P00630718LZ	300215100170000				50,000,000	
	Construction of Acc	ess Road leading to Sitio Manggahan and	Brgy. Daraitan, Tanay, Riz	al			
	P00630718LZ-CW1	Construction of Concrete Road - Construction of Access Road leading to Sitio Manggahan and Brgy. Daraitan, Tanay, Rizal	Construction of Concrete Road	Lane Km	5.323	48,250,000	Central Office / Rizal 2nd District Engineering Office
	P00630718LZ-EAO					1,750,000	Central Office / Rizal 2nd District Engineering Office
26.	P00630719LZ Improvement of To Rizal	300215101561000 yang to Macaingalan Road, Sitio Macainga	llan, Brgy. Puray, Rodrigu	ez,		<u>10,000,000</u>	
	P00630719LZ-CW1	Rehabilitation of Concrete Road - Improvement of Toyang to Macaingalan Road, Sitio Macaingalan, Brgy. Puray, Rodriguez, Rizal	Rehabilitation of Concrete Road	Lane Km	0.948	9,800,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00630719LZ-EAO					200,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
27.	P00630720LZ Rehabilitation of Ro (Montalban), Rizal	300215101562000 Dad along Sitio Harangan, Brgy. Macabud a	ınd Brgy. San Isidro, Rodr	iguez		<u>20,000,000</u>	

Based on General Appropriations Act

	b Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P006	30720LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road along Sitio Harangan, Brgy. Macabud and Brgy. San Isidro, Rodriguez (Montalban), Rizal	Rehabilitation of Concrete Road	Lane Km	1.356	19,600,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P006	30720LZ-EAO					400,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
28. P006	30721LZ	300215101563000				20,000,000	
		oad along Sitio Pintor leading to Rizal Prov Iontalban), Rizal	incial Sanitary Landfill, Br	gy. San			
P006	30721LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road along Sitio Pintor leading to Rizal Provincial Sanitary Landfill, Brgy. San Isidro, Rodriguez (Montalban), Rizal	Rehabilitation of Concrete Road	Lane Km	0.896	19,600,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P006	30721LZ-EAO					400,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps		al Roads		100,000,000	
	and/or Brid	dges (or, roads that traverse multiple LGU	jurisdictions)				
	bilitation/Imp	300217100134000 rovement (Asphalt Overlay) of Sagbat-Pili rong and Baras, Rizal	lla Diversion Road, K0047	+ (-078)		<u>50,000,000</u>	
P006	39289LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation/Improvement (Asphalt Overlay) of Sagbat-Pililla Diversion Road, K0047 + (-078) to K0050 + 000, Morong and Baras, Rizal	Rehabilitation of Concrete Road	Lane Km	8.138	49,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P006	39289LZ-EAO					1,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
30. P006	39290LZ	300217100135000				50,000,000	
Reha	bilitation/Imp	rovement (Asphalt Overlay) of Pililia Junc	tion - Jalajala Road, K006	2+			
(-575	5) to K0062+000), K0062+259 to K0062+377, K0063+212 to	o K0064+454 and K0072+	415 to			

K0074+000, Pililia and Jalajala, Rizal

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639290LZ-CW	1 Rehabilitation of Concrete Road - Rehabilitation/Improvement (Asphalt Overlay) of Pililia Junction - Jalajala Road, K0062+(-575) to K0062+000, K0062+259 to K0062+377, K0063+212 to K0064+454 and K0072+415 to K0074+000, Pililia and Jalajala, Rizal	Rehabilitation of Concrete Road	Lane Km	6.835	49,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P00639290LZ-EAC)				1,000,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	ble Infrastructure Projects Alleviating Gaps es protecting Public Infrastructures/Facilities		<u>1</u>		580,000,000	
	300219100126000 lood Control Structures of Lukutang Malaki l tio Anginan, Brgy. San Isidro, Rodriguez, Riza		na		<u>68,000,000</u>	
P00630946LZ-CW	 Construction of Flood Mitigation Structure - Construction of Flood Control Structures of Lukutang Malaki River (Tributary of Marikina River), Phase I, Sitio Anginan, Brgy. San Isidro, Rodriguez, Rizal 	Construction of Flood Mitigation Structure	Lineal meters	394.400	65,620,000	Central Office / Rizal 2nd District Engineering Office
P00630946LZ-EA0)				2,380,000	Central Office / Rizal 2nd District Engineering Office
	300219100135000 lood Control Structures of Lukutang Malaki itio Anginan, Brgy. San Isidro, Rodriguez, Riz		na		<u>68,000,000</u>	
P00630947LZ-CW	 Construction of Flood Mitigation Structure - Construction of Flood Control Structures of Lukutang Malaki River (Tributary of Marikina River), Phase II, Sitio Anginan, Brgy. San Isidro, Rodriguez, Rizal 	Construction of Flood Mitigation Structure	Lineal meters	412.000	65,620,000	Central Office / Rizal 2nd District Engineering Office
P00630947LZ-EA0)				2,380,000	Central Office / Rizal 2nd District Engineering Office
	300219100136000 lood Control Structures of Lukutang Malaki l Sitio Anginan, Brgy. San Isidro, Rodriguez, Ri		na		<u>68,000,000</u>	

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00630948LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures of Lukutang Malaki River (Tributary of Marikina River), Phase III, Sitio Anginan, Brgy. San Isidro, Rodriguez, Rizal	Construction of Flood Mitigation Structure	Lineal meters	415.200	65,620,000	Central Office , Rizal 2nd District Engineering Offic
P00630948LZ-EAO					2,380,000	Central Office , Rizal 2nd District Engineering Offic
	300219100137000 od Control Structures of Lukutang Malaki R io Anginan, Brgy. San Isidro, Rodriguez, Riz		na		<u>68,000,000</u>	
P00630949LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures of Lukutang Malaki River (Tributary of Marikina River), Phase IV, Sitio Anginan, Brgy. San Isidro, Rodriguez, Rizal	Construction of Flood Mitigation Structure	Lineal meters	405.600	65,620,000	Central Office / Rizal 2nd District Engineering Office
P00630949LZ-EAO					2,380,000	Central Office / Rizal 2nd District Engineering Office
	300219100138000 od Control Structures of Lukutang Malaki R o Anginan, Brgy. San Isidro, Rodriguez, Riza		na		<u>68,000,000</u>	
Construction of Flo	od Control Structures of Lukutang Malaki R		na Lineal meters	464.400	<u>68,000,000</u> 65,620,000	Rizal 2nd District
Construction of Flo River), Phase V, Siti	od Control Structures of Lukutang Malaki R o Anginan, Brgy. San Isidro, Rodriguez, Riza Construction of Flood Mitigation Structure - Construction of Flood Control Structures of Lukutang Malaki River (Tributary of Marikina River), Phase V, Sitio Anginan, Brgy.	al Construction of Flood Mitigation	Lineal	464.400		Rizal 2nd District Engineering Office Central Office / Rizal 2nd District
Construction of Flo River), Phase V, Siti P00630950LZ-CW1 P00630950LZ-EAO	od Control Structures of Lukutang Malaki R o Anginan, Brgy. San Isidro, Rodriguez, Riza Construction of Flood Mitigation Structure - Construction of Flood Control Structures of Lukutang Malaki River (Tributary of Marikina River), Phase V, Sitio Anginan, Brgy. San Isidro, Rodriguez, Rizal	al Construction of Flood Mitigation Structure	Lineal	464.400	65,620,000	Central Office / Rizal 2nd District Engineering Office Central Office / Rizal 2nd District Engineering Office
Construction of Flo River), Phase V, Siti P00630950LZ-CW1 P00630950LZ-EAO	od Control Structures of Lukutang Malaki R o Anginan, Brgy. San Isidro, Rodriguez, Riza Construction of Flood Mitigation Structure - Construction of Flood Control Structures of Lukutang Malaki River (Tributary of Marikina River), Phase V, Sitio Anginan, Brgy. San Isidro, Rodriguez, Rizal	al Construction of Flood Mitigation Structure	Lineal	464.400	65,620,000 2,380,000	Rizal 2nd District Engineering Office Central Office / Rizal 2nd District
Construction of Flo River), Phase V, Siti P00630950LZ-CW1 P00630950LZ-EAO P00631313LZ Construction of Flo	od Control Structures of Lukutang Malaki R o Anginan, Brgy. San Isidro, Rodriguez, Riza Construction of Flood Mitigation Structure - Construction of Flood Control Structures of Lukutang Malaki River (Tributary of Marikina River), Phase V, Sitio Anginan, Brgy. San Isidro, Rodriguez, Rizal 300219100849000 od Control Structure along Pililia River, Pilil Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Pililia River,	al Construction of Flood Mitigation Structure	Lineal		65,620,000 2,380,000 <u>20,000,000</u>	Rizal 2nd District Engineering Office Central Office / Rizal 2nd District Engineering Office Rizal 2nd District Engineering Office / Rizal 2nd District

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00631314LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Bank Protection Structure at Brgy. Balite, Rodriguez, Rizal	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	68.000	19,600,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
P00631314LZ-EAO					400,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
8. P00639375LZ Construction of Floo Jose, Rodriguez, Riza	300219100127000 d Control Structure along Upper Marikina I	a River (Phase III, R/S), Brg	gy. San		100,000,000	
P00639375LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Upper Marikina River (Phase III, R/S), Brgy. San Jose, Rodriguez, Rizal	Construction of Flood Mitigation Structure	Lineal meters	220.800	96,500,000	Central Office / Rizal 2nd District Engineering Office
P00639375LZ-EAO					3,500,000	Central Office , Rizal 2nd District Engineering Offic
9. P00639378LZ Construction of Floo Jose, Rodriguez, Riza	300219100130000 d Control Structure along Upper Marikina I	a River (Phase IV, R/S), Brį	gy. San		<u>100,000,000</u>	
P00639378LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Upper Marikina River (Phase IV, R/S), Brgy. San Jose, Rodriguez, Rizal	Construction of Flood Mitigation Structure	Lineal meters	217.200	96,500,000	Central Office , Rizal 2nd Distric Engineering Offic
P00639378LZ-EAO					3,500,000	Central Office , Rizal 2nd Distric Engineering Offic
	tructure Program (BIP) - Access Roads an ling to Major/ Strategic Public Buildings/		tional		145,000,000	
0. P00632366LZ	300221101143000 aingalan Road, Barangay Puray, Rodrigue				20,000,000	
P00632366LZ-CW1	Construction of Concrete Road - Construction of Macaingalan Road, Barangay Puray, Rodriguez, Rizal	Construction of Concrete Road	Lane Km	1.405	19,800,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
P00632366LZ-EAO					200,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00632367LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Maysawa (Phase II), Barangay Cuyambay, Tanay, Rizal	Construction of Concrete Road	Lane Km	1.720	29,700,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00632367LZ-EAO					300,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
42.		300221101144000		15,000,000			
	Construction of Paki	iing Bridge, Barangay San Isidro, Rodrigu	ez, Rizal				
	P00632588LZ-CW1	Construction of Bridge - Construction of Pakiing Bridge, Barangay San Isidro, Rodriguez, Rizal	Construction of Bridge	Square meters	280.200	14,850,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00632588LZ-EAO					150,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
43.		300221101146000 ad, Barangay Manggahan, Rodriguez, Riz	al			20,000,000	
	P00632589LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Manggahan, Rodriguez, Rizal	Rehabilitation of Concrete Road	Lane Km	1.558	19,800,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00632589LZ-EAO					200,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
44.	P00632590LZ Rehabilitation of Ro	300221101147000 ad, Barangay San Jose, Rodriguez, Rizal				20,000,000	
	P00632590LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay San Jose, Rodriguez, Rizal	Rehabilitation of Concrete Road	Lane Km	1.792	19,800,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00632590LZ-EAO					200,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
45.	P00632591LZ Rehabilitation of Ro	300221101150000 ad, Barangay San Rafael, Rodriguez, Riza	I			20,000,000	
	P00632591LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay San Rafael, Rodriguez, Rizal	Rehabilitation of Concrete Road	Lane Km	2.480	19,800,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632591LZ-EAO					200,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
46.	P00637726LZ	300221101148000 Dad, Brgy. Balite and Brgy. San Rafael, Roo	hriguoz Pizal			15,000,000	
	Reliabilitation of Re	ad, bigy. baite and bigy. San Karael, Ko	11guez, 11zai				
	P00637726LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. Balite and Brgy. San Rafael, Rodriguez, Rizal	Rehabilitation of Concrete Road	Lane Km	0.662	14,850,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00637726LZ-EAO					150,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
47.	P00637727LZ	300221101149000				5,000,000	
	Concreting of Road	in Sitio Llano, Villagracia Street, Baranga	y Bayugo, Jala-jala, Rizal				
	P00637727LZ-CW1	Construction of Concrete Road - Concreting of Road in Sitio Llano, Villagracia Street, Barangay Bayugo, Jala-jala, Rizal	Construction of Concrete Road	Lane Km	0.490	4,950,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00637727LZ-EAO					50,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	Basic Infra	structure Program (BIP) - Flood Mitigation	n Structures protecting Pu	<u>blic</u>		155,000,000	
	Infrastruct	ures/Facilities					
48.		300225100402000 od Control Structure along Upper Marikin	a River, Barangay Balite,			<u>15,000,000</u>	
	Rodriguez, Rizal P00632917LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Upper Marikina River, Barangay Balite, Rodriguez, Rizal	Construction of Flood Mitigation Structure	Lineal meters	51.200	14,850,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00632917LZ-EAO					150,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
49.	P00632918LZ Construction of Slop Pagkalinawan, Jala-	300225100403000 pe Protection along Ramos Creek at Sitio jala, Rizal	Campanario, Barangay			<u>50,000,000</u>	

Structure : Construction of Siope Slope Protection meters Figure P0063391812-EAO Structure : Sitio Compando, Barangay Pagkalinawan, Jala jala, Rizal S00,000 Rizal Engine 50. P0063391912 300225100407000 Soupe Protection of Slope Fortection in Soupe Fortection of Slope Fortection of Slope Fortection of Slope Fortection on Slope Fortection in Construction of Slope Fortection Structure, Barangay Lubo, Jala-jala, Rizal Soupe Protection on enters 462.000 29,700,000 Rizal Engine 50. P0063291912-CV1 Construction of Slope Fortection on Slope Fortection meters 462.000 29,700,000 Rizal Engine 51. P0063780312 300225104040400 Structure 300,000 Rizal Engine 52. P0063780312 300225104040400 Construction of Flood Ontrol Structures along Upper Marikina River (Phase I), Brgy, San Isidro, Rodrigues, Rizal 300,000 Rizal Engine 53. P0063780312-CW1 Construction of Flood Mitigation Control Structures along Upper Marikina River (Phase I), Brgy, San Isidro, Rodrigues, Rizal 20,000 Rizal Engine 54. P0063780312-EAO 30022510404000 Construction of Flood Mitigation Control Structures along Upper Marikina River (Phase I), Brgy, San Isidro, Rodrigues, Rizal 20,000 Rizal Engine 54. P0063780312-EAO Structures along Upper Marikina River (Phase II), Brgy, San Isidro, Rodrigues, Rizal 20,000 <	ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Fighters Fighters Fighters Fighters Fighters 50. P0063329191Z 300225100407000 Construction of Slope Protection Structure, Barangay Lubo, Jala-Jala, Rizal S0000000 Rizal P0063329191Z-CW1 Construction of Slope Protection Structure, Barangay Lubo, Jala-Jala, Rizal Construction of Slope Protection Structure, Barangay Slope Protection meters 462,000 29,700,000 Rizal P0063329191Z-EAO Structure Structure Structure 300,000 Rizal P0063329191Z-EAO 300225100404000 Construction of Flood Control Structures along Upper Marikina River (Phase I), Brgy. San Isidro, Rodriguez, Rizal 300,000 Rizal Structure Structure - Construction of Flood Miligation Structure along Upper Marikina River (Phase I), Brgy. San Isidro, Rodriguez, Rizal 97,000 19,800,000 Rizal P006378031Z-CW1 Structure - Construction of Flood Miligation Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal 97,000 19,800,000 Rizal P006378031Z-CW1 Structure - Sonstruction of Flood Miligation Isidro, Rodriguez, Rizal 97,000 19,800,000 Rizal P006378031Z-CW1 Structure - Sonstruction of Flood Miligation Isidro, Rodriguez, Rizal Structure - Sonstruction of Sone Construction of Flood Miligation Isidro, Rodriguez, Rizal	P00632918LZ-CW1	Structure - Construction of Slope Protection along Ramos Creek at Sitio Campanario, Barangay	Slope Protection	-	1,596.000	49,500,000	Rizal 2nd Distric Engineering Office / Rizal 2nd Distric Engineering Offic
Construction of Slope Protection Structure, Barangay Lubo, Jala-jala, Rizal 462.000 29,700,000 Rizal P006329319L2-CW1 Construction of Slope Slope Protection meters 462.000 29,700,000 Rizal P006329319L2-CW1 Construction of Slope Slope Protection meters 462.000 29,700,000 Rizal P006329319L2-EA0 Structure - Construction of Slope Structure 300,000 Rizal S1 P00637803L2 300225100404000 20,000,000 Rizal Engine Construction of Flood Control Structures along Upper Marikina River (Phase I), Brgy. San Isidro, Rodriguez, Rizal 97.000 19,800,000 Rizal P00637803L2-CW1 Construction of Flood Mitigation Construction of Flood Mitigation Construction of Plood Mitigation Mitigation meters 97.000 19,800,000 Rizal P00637803L2-EA0 Structure - Construction of Flood Flood Mitigation Mitigation meters 200,000 Rizal S2 P00637804L2 300225100405000 Construction of Flood Mitigation Construction of Flood Mitigation Construction of Plood Mitigation Flood Mitigation meters 20,000,000 Rizal	P00632918LZ-EAO					500,000	Rizal 2nd Distric Engineering Office / Rizal 2nd Distric Engineering Offic
Structure - Construction of Slope Protection Structure, Barangay Lubo, Jala-jala, Rizal Slope Protection meters Structure Engine / Rizal P00632919L2-EAO 300,000 Rizal Engine / Rizal 51. P00637803L2 300225100404000 Construction of Flood Control Structures along Upper Marikina River (Phase I), Brgy. San Isidro, Rodriguez, Rizal 20,000,000 P00637803L2-CW1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Control Structures along Upper Isidro, Rodriguez, Rizal Construction of Lineal Structure - Construction of Flood Mitigation Structure - Construction of Flood Mitigation Control Structures along Upper Isidro, Rodriguez, Rizal 97.000 19,800,000 Rizal Engine / Rizal Engine 52. P00637803L2-EAO 200,000 Construction of Flood Mitigation Isidro, Rodriguez, Rizal 200,000 Rizal Engine / Rizal Engine 52. P00637804L2 300225100405000 Construction of Flood Mitigation Structure- Construction of Flood Mitigation Structure- Structure- Structure- Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal 10,800,000 Rizal Engine P00637804L2-EAO Engine Structure- Structure- Structure- Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal 200,000 Rizal Engine			ala-jala, Rizal			30,000,000	
51. P00637803LZ 300225100404000 20,000,000 Engine 51. P00637803LZ 300225100404000 20,000,000 Rizal P00637803LZ-CW1 Construction of Flood Mitigation Construction of Lineal 97.000 19,800,000 Rizal P00637803LZ-CW1 Construction of Flood Mitigation Constructure - Construction of Flood Mitigation Constructure - Construction of Flood Mitigation meters 97.000 19,800,000 Rizal P00637803LZ-EAO Z00,000 Rizal Engine / Rizal Engine P00637804LZ 300225100405000 Z00,000 Rizal Engine S2 P00637804LZ 300225100405000 Z00,000 Rizal S2 P00637804LZ 300225100405000 Z00,000 Rizal Structure - Construction of Flood Mitigation Construction of Flood Mitigation Construction of Flood Mitigation Road P00637804LZ-CW1 Construction of Flood Mitigation Construction of Flood Mitigation Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal P00637804LZ-CW1 Structure - Construction of Flood Mitigation Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal Z00,000 Rizal<	P00632919LZ-CW1	Structure - Construction of Slope Protection Structure, Barangay	Slope Protection	-	462.000	29,700,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
Construction of Flood Control Structures along Upper Marikina River (Phase I), Brgy. San Isidro, Rodriguez, Rizal P00637803L2-CW1 Construction of Flood Flood Mitigation Construction of Lineal 97.000 19,800,000 Rizal P00637803L2-CW1 Constructures along Upper Structure - Construction of Flood Flood Mitigation meters 200,000 Rizal P00637803L2-EAO 200,000 Rizal Engine / Rizal P00637803L2-EAO 200,000 Rizal Engine 52. P00637804LZ 300225100405000 20,000,000 Rizal Structure - Construction of Flood Mitigation Construction of Lineal 92.000 Rizal P00637804LZ 300225100405000 20,000,000 Rizal Engine Isidro, Rodriguez, Rizal Structures along Upper Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal 92.000 Rizal P00637804LZ-CW1 Construction of Flood Mitigation Construction of Lineal 92.000 19,800,000 Rizal Gontrol Structures along Upper Structure - Construction of Flood Flood Mitigation meters 92.000 Rizal P00637804L2-CW1	P00632919LZ-EAO					300,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
Structure - Construction of Flood Flood Mitigation meters Engine Control Structures along Upper Structure Structure / Rizal P00637803L2-EAO 200,000 Rizal 52. P00637804LZ 300225100405000 20,000,000 Construction of Flood Control Structures along Upper Marikina River (Phase II), Brgy. San 20,000,000 Structure - Construction of Flood Control Structures along Upper Marikina River (Phase II), Brgy. San 20,000,000 P00637804L2-CW1 Construction of Flood Mitigation Construction of Structure - Construction of Flood Mitigation Constructure 92.000 19,800,000 P00637804L2-CW1 Construction of Flood Mitigation Constructure P00637804L2-CW1 Construction of Flood Mitigation Constructure Marikina River (Phase II), Brgy. San Structure - Construction of Flood Flood Mitigation meters 92.000 19,800,000 P00637804L2-EAO Constructures along Upper Structure Structure 200,000 Rizal P00637804L2-EAO Constructure along Upper Structure Structure 200,000 Rizal P00637804L2-EAO Long Rizal Structure - Construction of Flood Ride R	Construction of Floo	d Control Structures along Upper Marikir	na River (Phase I), Brgy. Sa	an		20,000,000	
52. P00637804LZ 300225100405000 20,000,000 Construction of Flood Control Structures along Upper Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal 20,000,000 P00637804LZ-CW1 Construction of Flood Mitigation Construction of Lineal 92.000 19,800,000 Structure - Construction of Flood Flood Mitigation meters 20,000,000 Rizal P00637804LZ-CW1 Construction of Flood Mitigation Constructure / Rizal 92.000 19,800,000 Rizal P00637804LZ-CW1 Construction of Flood Flood Mitigation meters 92.000 19,800,000 Rizal P00637804LZ-EAO Structure - Construction of Flood Riguez, Rizal Structure / Rizal 200,000 Rizal P00637804LZ-EAO 200,000 Rizal Engine / Rizal Engine	P00637803LZ-CW1	Structure - Construction of Flood Control Structures along Upper Marikina River (Phase I), Brgy. San	Flood Mitigation		97.000	19,800,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
Construction of Flood Control Structures along Upper Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal P00637804LZ-CW1 Construction of Flood Mitigation Construction of Lineal 92.000 19,800,000 Rizal P00637804LZ-CW1 Construction of Flood Mitigation Construction of Flood Flood Mitigation meters Engine Control Structure - Construction of Flood Flood Mitigation meters / Rizal Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal Engine P00637804LZ-EAO 200,000 Rizal	P00637803LZ-EAO					200,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
Structure - Construction of Flood Flood Mitigation meters Engine Control Structures along Upper Structure / Rizal Marikina River (Phase II), Brgy. San Isidro, Rodriguez, Rizal P00637804LZ-EAO 200,000 Rizal Engine / Rizal Engine	Construction of Floo	d Control Structures along Upper Marikir	na River (Phase II), Brgy. S	an		20,000,000	
Engine / Rizal Engin	P00637804LZ-CW1	Structure - Construction of Flood Control Structures along Upper Marikina River (Phase II), Brgy. San	Flood Mitigation		92.000	19,800,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
	P00637804LZ-EAO					200,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
53. P00637805LZ 300225100406000 <u>20,000,000</u> Construction of Flood Control Structures along Upper Marikina River (Phase III), Brgy. San Isidro, Rodriguez, Rizal			na River (Phase III), Brgy.	San		20,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00637805LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Upper Marikina River (Phase III), Brgy. San Isidro, Rodriguez, Rizal	Construction of Flood Mitigation Structure	Lineal meters	90.000	19,800,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
P00637805LZ-EAO					200,000	Rizal 2nd Distric Engineering Office / Rizal 2nd Distric Engineering Offic
<u>Basic Infrast</u> Social Servio	tructure Program (BIP) - Multi-Purpose Bu ces	ildings/ Facilities to supp	<u>oort</u>		40,000,000	
54. P00634143LZ	300226101907000				15,000,000	
	i-Purpose Building at University of Rizal S	vstem (URS). Barangav S	an		13,000,000	
Jose, Rodriguez, Riza		, (<i>,,</i>				
P00634143LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at University of Rizal System (URS), Barangay San Jose, Rodriguez, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P00634143LZ-EAO					150,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
55. P00634144LZ Construction of Mult	300226101908000 :i-Purpose Building in Barangay Balibago,	Cardona, Rizal			5,000,000	
P00634144LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Balibago, Cardona, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P00634144LZ-EAO					50,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Offic
56. P00634145LZ Construction of Mult	300226101909000 :i-Purpose Building in Barangay Manggaha	an, Rodriguez, Rizal			5,000,000	
P00634145LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Manggahan, Rodriguez, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P00634145LZ-EAO					50,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634146LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Upper Mapacla, Barangay First District, Jalajala, Rizal	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P00634146LZ-EAO					150,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
Basic Infra	structure Program (BIP) - Public Water Su	oply System (Level II or III)		5,000,000	
58. P00642346LZ Construction of Wa Rizal	300229100062000 Iter System in Sitio Llano, Villagracia Stree	t, Barangay Bayugo, Jala-	jala,		<u>5,000,000</u>	
P00642346LZ-CW1	Construction of Water Supply Systems - Construction of Water System in Sitio Llano, Villagracia Street, Barangay Bayugo, Jala-jala, Rizal	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office
P00642346LZ-EAO					50,000	Rizal 2nd District Engineering Office / Rizal 2nd District Engineering Office

UACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
<u>REGIONWIDE</u> Region IV-A				<u>9</u> 9	projects projects	<u>969,400,000</u> 969,400,000	
<u>001: Ensu</u>	re Safe and Reliable National Road System			<u>1</u>	projects	31,150,000	
	reservation - Rehabilitation/ Reconstruction/ Tertiary Roads	Upgrading of Damaged P	aved_			31,150,000	
- K0154 + 350, K	310106100768000 ag Rd - K0153 + (-150) - K0153 + (-50), K0153 0154 + 415 - K0154 + 460, K0154 + 893 - K015 0 - K0156 + 400, K0156 + 500 - K0156 + 600, K	5 + 000, K0155 + 100 - K01				<u>31,150,000</u>	
P00610232LZ-C\	 V1 Reconstruction to Concrete Pavement - Jct MSR-Old Zigzag Rd - K0153 + (-150) - K0153 + (-50), K0153 + 880 - K0153 + 950, K0154 + 300 - K0154 + 350, K0154 + 415 - K0154 + 460, K0154 + 893 - K0155 + 000, K0155 + 100 - K0155 + 200, K0156 + 050 - K0156 + 400, K0156 + 500 - K0156 + 600, K0156 + 800 - K0156 + 900 	Reconstruction to Concrete Pavement	Lane Km		1.870	30,527,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
P00610232LZ-E <i>I</i>	.0					623,000	Quezon 4th District Engineering Office / Quezon 4th District Engineering Office
<u>002: Prote</u>	ct Lives and Properties Against Major Floods			<u>1</u>	<u>projects</u>	150,000,000	
	iction/ Rehabilitation of Flood Mitigation Fac	ilities within Major River E	Basins_			150,000,000	
2. P00621476LZ Construction of	320102104589000 Flood Control Structures along Lawaye River,	Batangas				<u>150,000,000</u>	
P00621476LZ-C\	V1 Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Lawaye River, Batangas	Construction of Flood Mitigation Structure	Lineal meters		733.800	144,750,000	Central Office / Region IV-A
P00621476LZ-EA	0					5,250,000	Central Office / Region IV-A
Convergen	ce and Special Support Program (CSSP)			<u>7</u>	projects	788,250,000	
Special	Special Road Fund - Motor Vehicle Users Charge (MVUC) as per R.A. 11239						
Road to Boso-Be	300214100045000 oad Safety Facilities at Marikina-Infanta Road oso), Barangay Bagong Nayon, Barangay Dela dro, Barangay San Luis and Barangay San Jos	Paz, Barangay Inarawan,	Dlalia			<u>100,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642434LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Facilities at Marikina-Infanta Road (Marcos Highway, From Olalia Road to Boso-Boso), Barangay Bagong Nayon, Barangay Dela Paz, Barangay Inarawan, Barangay San Isidro, Barangay San Luis and Barangay San Jose, Antipolo City	Road Safety: Pavement markings	Lane Km	80.386	96,500,000	Central Office / Rizal 1st District Engineering Office
P00642434LZ-EAO					3,500,000	Central Office / Rizal 1st District Engineering Office
Sustainabl	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads a	nd/or		418,250,000	
	om the National Road/s leading to Major/ S					
Facilities			<u></u>			
4. P00630068LZ Construction of Brid	300215100142000 dge, Quezon Industrial Highway, (Package 4	1)			80,000,000	
P00630068LZ-CW1	Construction of Bridge - Construction of Bridge, Quezon Industrial Highway, (Package 4)	Construction of Bridge	Square meters	1,142.400	77,200,000	Central Office / Quezon 2nd District Engineering Office
P00630068LZ-EAO					2,800,000	Central Office / Quezon 2nd District Engineering Office
5. P00630078LZ	300215100153000				100,000,000	
Construction of Ma	lvar - Balete Diversion Road				<u> </u>	
P00630078LZ-CW1	Construction of Concrete Road - Construction of Malvar - Balete Diversion Road	Construction of Concrete Road	Lane Km	5.764	96,500,000	Central Office / Batangas 3rd District Engineering Office
P00630078LZ-EAO					3,500,000	Central Office / Batangas 3rd District Engineering Office
6. P00630080LZ Construction of Que	300215100155000 ezon Industrial Highway (Package 1)				100,000,000	
P00630080LZ-CW1	Construction of Gravel Road - Construction of Quezon Industrial Highway (Package 1)	Construction of Gravel Road	Lane Km	2.850	56,181,550	Central Office / Quezon 2nd District Engineering Office
P00630080LZ-CW2	Construction of Road Slope Protection Structure - Construction of Quezon Industrial Highway (Package 1)	Construction of Road Slope Protection Structure	Square meters	7,694.940	40,318,450	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630080LZ-EAO					3,500,000	Central Office / Quezon 2nd District Engineering Office
7.	P00630081LZ	300215100156000				100,000,000	
	Construction of Que	ezon Industrial Highway (Package 2)					
	P00630081LZ-CW1	Construction of Gravel Road - Construction of Quezon Industrial Highway (Package 2)	Construction of Gravel Road	Lane Km	4.290	61,818,935	/ Central Office Quezon 2nd District Engineering Office
	P00630081LZ-CW2	- Construction of Quezon Industrial Highway (Package 2)	Construction of Road Slope Protection Structure	Square meters	6,495.860	34,681,065	
	P00630081LZ-EAO					3,500,000	Central Office / Quezon 2nd District Engineering Office
8.	P00630082LZ Construction of Que	300215100157000 zon Industrial Highway (Package 3)				<u>38,250,000</u>	
	P00630082LZ-CW1	Construction of Gravel Road - Construction of Quezon Industrial Highway (Package 3)	Construction of Gravel Road	Lane Km	1.100	26,569,795	Central Office / Quezon 2nd District Engineering Office
	P00630082LZ-CW2	Construction of Road Slope Protection Structure - Construction of Quezon Industrial Highway (Package 3)	Construction of Road Slope Protection Structure	Square meters	1,904.700	10,341,455	
	P00630082LZ-EAO					1,338,750	Central Office / Quezon 2nd District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Interjurisdiction	al Roads		270,000,000	
	and/or Brid	dges (or, roads that traverse multiple LGU	jurisdictions)				
9.	P00631508LZ Construction of Bata Bauan, Batangas	300217100027000 angas Access Zone - West Side (Phase 1), B	atangas City, San Pascua	al and		<u>270,000,000</u>	
	P00631508LZ-CW1	Construction of Gravel Road - Construction of Batangas Access Zone - West Side (Phase 1), Batangas City, San Pascual and Bauan, Batangas	Construction of Gravel Road	Lane Km	1.938	86,362,675	Central Office / Region IV-A

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631508LZ-CW2	Construction of Road Slope	Construction of	Square	960.000	174,187,325	Central Office /
	Protection Structure - Construction	Road Slope	meters			Region IV-A
	of Batangas Access Zone - West	Protection				
	Side (Phase 1), Batangas City, San	Structure				
	Pascual and Bauan, Batangas					
P00631508LZ-EAO					9,450,000	Central Office /
						Region IV-A