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
National Capit	al Region		<u>1,677</u>	projects	61,318,081,000	
_	lupa District Engineering Office		144	projects	3,416,587,000	
CITY OF LAS PIÑAS			<u>109</u> <u>8</u>	projects projects	2,287,365,000 289,009,000	
Asset Pre	eservation - Preventive Maintenance - Secon	ndary Roads			64,113,000	
1. P00801645LZ Zapote-Alabang R	310102101674000 d - K0019 + 228 - K0019 + 262.07				3,095,000	
P00801645LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - along Zapote-Alabang Rd (S03497LZ) K0019 + 228 - K0019 + 262.07	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.216	3,033,100	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00801645LZ-EAC					61,900	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
2. P00801646LZ	310102101675000				34,113,000	
Zapote-Alabang K	d - K0019 + 415 - K0019 + 804.23					
P00801646LZ-CW	Asphalt Overlay - Zapote-Alabang Rd - K0019 + 415 - K0019 + 804.23	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.557	33,430,740 682,260	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
. SUSSIONUE EAC					002,200	Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
3. P00802152LZ Zapote-Alabang R	310102101672000 d - K0015 + (-227) - K0015 + (-8.21), K0016 +	- 371.20 - K0016 + 440			15,850,000	

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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
	P00802152LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Zapote-Alabang Rd (S03497LZ) K0015 + (-227) - K0016 + 440	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.951	15,533,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00802152LZ-EAO					317,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
4.	P00802153LZ Zapote-Alabang Rd	310102101673000 - K0016 + 232.71 - K0016 + 371.20				11,055,000	
	P00802153LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Zapote-Alabang Rd - K0016 + 232.71 - K0016 + 371.20	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.554	10,833,900	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00802153LZ-EAO					221,100	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			24,896,000	
5.	P00801647LZ Marcos Alvarez Rd	310103101453000 - K0022 + 065 - K0022 + 625				24,896,000	
	P00801647LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Marcos Alvarez Rd - K0022 + 065 - K0022 + 625	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.240	24,398,080	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

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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
	P00801647LZ-EAO					497,920	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			175,000,000	
6.	P00805514LZ Construction of C5	310204102410000 Diversion Road in Brgy. Manuyo 2, Las Piña	as City			100,000,000	
	P00805514LZ-CW1	Construction of Concrete Road - Construction of C5 Diversion Road in Brgy. Manuyo 2, Las Piñas City	Construction of Concrete Road	Lane Km	8.330	96,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00805514LZ-EAO					3,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
7.	P00805515LZ Construction of Daa	310204102411000 ang Hari Bypass Diversion Road in Brgy. Alr	manza II, Las Piñas City			75,000,000	
	P00805515LZ-CW1	Construction of Concrete Road - Construction of Daang Hari Bypass Diversion Road in Brgy. Almanza II, Las Piñas City	Construction of Concrete Road	Lane Km	6.250	72,375,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00805515LZ-EAO					2,625,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	Bridge - Re	trofitting/ Strengthening of Permanent Br	idges			25,000,000	
8.	P00801198LZ Pulang Lupa Br. (B0	310303101653000 1814LZ) along Quirino Avenue				25,000,000	
	P00801198LZ-CW1	Retrofitting / Strengthening of Bridge - Pulang Lupa Br. (B01814LZ) along Quirino Avenue	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PO	00801198LZ-EAO					500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District
	OO2: Protect I	Lives and Properties Against Major Floods			8 projects	699,897,000	Engineering Office
	Construction	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		699,897,000	
	00821037LZ onstruction of Flo	320102105961000 od Control Structure, Balihatar-Marulas Cr	eek, Las Piñas City			150,000,000	
PO	00821037LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Balihatar-Marulas Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	308.800	144,750,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
PO	00821037LZ-EAO					5,250,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	00821039LZ onstruction of Flo	320102105964000 od Control Structure, Las Piñas River and l	ts Tributaries, Las Piñas C	ity		100,000,000	
PO	00821039LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Las Piñas River and Its Tributaries, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	466.980	96,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
PO	00821039LZ-EAO					3,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	00821041LZ	320102105966000				99,897,000	
Co	onstruction of Flo	od Control Structure, Paliwas Creek, Las Pi	ñas City				
PO	00821041LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Paliwas Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	457.200	96,400,605	Central Office / Las Piñas-Muntinlupa District Engineering Office
PO	00821041LZ-EAO					3,496,395	Central Office / Las Piñas-Muntinlupa District Engineering Office
	00821042LZ onstruction of Flo	320102105967000 od Control Structure, Zapote River, Las Piñ	as City			100,000,000	

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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
	P00821042LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Zapote River, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	374.340	96,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00821042LZ-EAO					3,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
13.	P00824790LZ	320102105959000				50,000,000	
	Construction of Floo	od Control Structure, Mahabang Tubig, Las	Piñas City				
	P00824790LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Mahabang Tubig, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	171.660	48,250,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00824790LZ-EAO					1,750,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
14.	P00824791LZ	320102105960000				100,000,000	
	Construction of Floo	od Control Structure, Dalig Creek, Las Piñas	City				
	P00824791LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Dalig Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	192.000	96,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00824791LZ-EAO					3,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
15.	P00824792LZ	320102105962000				40,000,000	
	Construction of Floo	od Control Structure, Kantarilla, Las Piñas C	City				
	P00824792LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Kantarilla, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	197.800	38,600,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00824792LZ-EAO					1,400,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
16.	P00824793LZ	320102105963000	Diff on City			60,000,000	
	Construction of Floo	od Control Structure, Almirante Creek, Las	rinas City				
	P00824793LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Almirante Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	312.740	57,900,000	Central Office / Las Piñas-Muntinlupa 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
	P00824793LZ-EAO					2,100,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	<u>Convergence</u>	and Special Support Program (CSSP)			92 projects	1,248,459,000	
		e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/				185,959,000	
	<u>Facilities</u>	on the National Roady's leading to Majory	Strategic rubiic bullulligs	<u></u>			
17.	P00837993LZ	300215104146000				20,000,000	
	Construction of Roa	ad including Drainage System at Barangay	Almanza 1 (Phase 2), Las	Piñas			
	P00837993LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage System at Barangay Almanza 1 (Phase 2), Las Piñas City	Construction of Drainage Structure along Road	Lineal meters	303.620	19,600,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00837993LZ-EAO					400,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
18.	P00837996LZ	300215104150000				20,000,000	
	Construction of Roa	ad including Drainage System at Barangay	Manuyo 1 (Phase 2), Las	Piñas			
	P00837996LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage System at Barangay Manuyo 1 (Phase 2), Las Piñas City	Construction of Drainage Structure along Road	Lineal meters	629.000	19,600,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00837996LZ-EAO					400,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
19.	P00837997LZ Construction of Roa City	300215104151000 d including Drainage System at Barangay Par	nplona 2 (Phase 2), La	s Piñas		23,000,000	
	P00837997LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage System at Barangay Pamplona 2 (Phase 2), Las Piñas City	Construction of Drainage Structure along Road	Lineal meters	362.890	22,540,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00837997LZ-EAO					460,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
20.		300215104152000 nad, Barangay Talon 2 (Phase 2), Las Piñas Cit	y			22,959,000	
	P00837998LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road, Barangay Talon 2 (Phase 2), Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	482.250	22,499,820	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00837998LZ-EAO					459,180	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
21.	P00837999LZ Rehabilitation of Ro	300215104153000 pad, Barangay Talon 3 (Phase 2), Las Piñas Cit	y			20,000,000	
	P00837999LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road, Barangay Talon 3 (Phase 2), Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	595.000	19,600,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00837999LZ-EAO					400,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
22. P00838000LZ Rehabilitation of Roa	300215104154000 ad, Barangay Talon 4 (Phase 2), Las Piñas Ci	ty			20,000,000	
P00838000LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Talon 4 (Phase 2), Las Piñas City	Rehabilitation of Paved Road	Lane Km	2.160	19,600,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00838000LZ-EAO					400,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
23. P00838001LZ Rehabilitation of Roa	300215104155000 ad, Barangay Talon 5 (Phase 2), Las Piñas Ci	ty			20,000,000	
P00838001LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Talon 5 (Phase 2), Las Piñas City	Rehabilitation of Paved Road	Lane Km	1.860	19,600,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00838001LZ-EAO					400,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
24. P00842634LZ	300215104148000 d and Drainage System at Barangay Manuyo	n 2 Las Piñas City			20,000,000	

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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
	P00842634LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage System at Barangay Manuyo 2, Las Piñas City	Construction of Drainage Structure along Road	Lineal meters	467.360	19,600,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00842634LZ-EAO					400,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
25.	P00842635LZ Construction of Roa	300215104149000 d and Drainage System at Tiongquiao Road	d, Las Piñas City			20,000,000	
	P00842635LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage System at Tiongquiao Road, Las Piñas City	Construction of Drainage Structure along Road	Lineal meters	467.360	19,600,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00842635LZ-EAO					400,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	Basic Infras	structure Program (BIP) - Access Roads and	or Bridges from the Na	tional_		369,500,000	
	Road/s lead	ding to Major/ Strategic Public Buildings/ F	acilities				
26.	P00838600LZ Rehabilitation of Ro	300221104924000 ad including Drainage System, Barangay N	lanuyo 2, Las Piñas City			20,000,000	
	P00838600LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System, Barangay Manuyo 2, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	582.250	19,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00838600LZ-EAO					200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
27. P00838601LZ Rehabilitation of Roa	300221104925000 ad including Drainage System, Barangay Ta	alon 3, Las Piñas City			20,000,000	
P00838601LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System, Barangay Talon 3, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	640.000	19,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00838601LZ-EAO					200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
28. P00838602LZ Rehabilitation of Roa	300221104932000 ad including Drainage System, Barangay Za	apote, Las Piñas City			10,000,000	
P00838602LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System, Barangay Zapote, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	283.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00838602LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
29. P00838604LZ	300221104950000 ad, Barangay Talon 4, Las Piñas City				8,000,000	

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PC	00838604LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Talon 4, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.448	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
PO	00838604LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Re		300221104549000 rious Roads Including Drainage (Green Re ingat, and Pina Street) at BF Int'l/Brgy. CA	· · · · · ·	nol,		73,500,000	
PC	00844855LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Various Roads Including Drainage (Green Revolution, Sikap Bisig, Bohol, Saging, Aratelis, Maingat, and Pina Street) at BF Int'l/Brgy. CAA, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	2,400.000	72,765,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
PO	00844855LZ-EAO					735,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	00844935LZ Chabilitation of Ro	300221104926000 ad including Drainage, Talon 1, Las Pinas	City Lone District			5,000,000	
PO	00844935LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Talon 1, Las Pinas City Lone District	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	109.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00844935LZ-EAO					50,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
32. P00844936LZ Rehabilitation of Roa	300221104927000 ad including Drainage, Pilar, Las Pinas City	Lone District			8,000,000	
P00844936LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Pilar, Las Pinas City Lone District	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	200.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00844936LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
33. P00844937LZ Rehabilitation of Roa	300221104928000 ad, Talon 5, Las Pinas City Lone District				5,000,000	
P00844937LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road, Talon 5, Las Pinas City Lone District	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	120.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00844937LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
34. P00844938LZ	300221104929000 ad including Drainage, Manuyo 1, Las Pina	s City Lone District			10,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
	P00844938LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Manuyo 1, Las Pinas City Lone District	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	337.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00844938LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
35.	P00844939LZ Rehabilitation of Ro	300221104930000 ad including Drainage, Pulanglupa 1, Las P	rinas City Lone District			10,000,000	
	P00844939LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Pulanglupa 1, Las Pinas City Lone District	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	133.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00844939LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
36.	P00844940LZ Rehabilitation of Ro	300221104931000 ad including Drainage, Pulanglupa 2, Las P	inas City Lone District			15,000,000	
	P00844940LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Pulanglupa 2, Las Pinas City Lone District	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	349.240	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00844940LZ-EAO					150,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
37. P00844941LZ Rehabilitation of Roa	300221104933000 ad including Drainage, Pamplona 1, Las Pi	nas City			18,000,000	
P00844941LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Pamplona 1, Las Pinas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	286.750	17,820,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00844941LZ-EAO					180,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
38. P00844943LZ Construction of Road	300221104935000 I, Las Piñas-Paranaque Wetland Park, Las	Piñas City			10,000,000	
P00844943LZ-CW1	Construction of Concrete Road - Construction of Road, Las Piñas-Paranaque Wetland Park, Las Piñas City	Construction of Concrete Road	Lane Km	1.368	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00844943LZ-EAO					100,000	Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic
39. P00844944LZ	300221104936000 nd, Vergonville, Brgy. Pulanglupa 2, Las Pii				5,000,000	

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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
	P00844944LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road, Vergonville, Brgy. Pulanglupa 2, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	109.080	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00844944LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
40.	P00844945LZ Rehabilitation of Ro	300221104937000 ad Including Drainage, Villa Isabelita at Br	gy. Pulanglupa 2, Las Piñ	as City		5,000,000	
	P00844945LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road Including Drainage, Villa Isabelita at Brgy. Pulanglupa 2, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	68.510	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00844945LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
41.	P00844946LZ Rehabilitation of Ro	300221104938000 ad (Asphalt Overlay), Topsville, Brgy. Pula	nglupa 2, Las Piñas City			3,000,000	
	P00844946LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road (Asphalt Overlay), Topsville, Brgy. Pulanglupa 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.530	2,970,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00844946LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
42. P00844947LZ Rehabilitation of Roa	300221104939000 ad, San Isidro Subdivision, Brgy. Pamplon:	a 1, Las Piñas City			7,000,000	
P00844947LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road, San Isidro Subdivision, Brgy. Pamplona 1, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	118.970	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00844947LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
43. P00844948LZ Rehabilitation of Roa	300221104940000 ad, Yen St., Veraville Manuela, Brgy. Pam	plona 3, Las Piñas City			3,000,000	
P00844948LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Yen St., Veraville Manuela, Brgy. Pamplona 3, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.530	2,970,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00844948LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
44. P00844949LZ	300221104941000 ad Including Drainage, at Brgy. Pamplona				7,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
	P00844949LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road Including Drainage, at Brgy. Pamplona 3, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	109.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00844949LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
45.	P00844950LZ Rehabilitation of Ro	300221104942000 ad, Brgy. Pamplona 2, Las Piñas City				6,000,000	
	P00844950LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Pamplona 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.862	5,940,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00844950LZ-EAO					60,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
46.	P00844951LZ	300221104943000 ilitation of Road, Brgy. Talon 2, Las Piñas City				18,000,000	
	P00844951LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Construction/Rehabilitation of Road, Brgy. Talon 2, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	492.500	17,820,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00844951LZ-EAO					180,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
47. P00844952LZ Construction of Road	300221104944000 d and Drainage, Brgy. Pilar, Las Piñas City				3,000,000	
P00844952LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage, Brgy. Pilar, Las Piñas City	Construction of Drainage Structure along Road	Lineal meters	89.200	2,970,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00844952LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
48. P00844953LZ Construction of Road	300221104945000 d and Drainage, Brgy. Almanza 1, Las Piñas	s City			15,000,000	
P00844953LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage, Brgy. Almanza 1, Las Piñas City	Construction of Drainage Structure along Road	Lineal meters	87.420	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00844953LZ-EAO					150,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
49. P00844954LZ	300221104946000 d, Batibot-Dela Cruz, Brgy. Pamplona 3, La	s Piñas City			8,000,000	

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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
	P00844954LZ-CW1	Construction of Concrete Road - Construction of Road, Batibot-Dela Cruz, Brgy. Pamplona 3, Las Piñas City	Construction of Concrete Road	Lane Km	0.596	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00844954LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
50.	P00844955LZ Rehabilitation of Da	300221104947000 ang Hari Road (Northbound), Las Piñas City	,			35,000,000	
	P00844955LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Daang Hari Road (Northbound), Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.838	34,650,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00844955LZ-EAO					350,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
51.	P00844956LZ Rehabilitation of Da	300221104948000 ang Hari Road (Southbound), Las Piñas City	,			35,000,000	
	P00844956LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Daang Hari Road (Southbound), Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.636	34,650,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

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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
	P00844956LZ-EAO					350,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
52.	P00844957LZ Rehabilitation of Dr	300221104949000 rainage & Road, Brgy. Manuyo 2, Las Piñas	City			7,000,000	
	P00844957LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage & Road, Brgy. Manuyo 2, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	186.400	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00844957LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	<u>'</u>	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ijor/		266,000,000	
53.	P00845851LZ	ublic Buildings/ Facilities 300225101718000 od Control Structure, Gatchalian, Brgy. Mai	nuyo 2, Las Piñas City			21,000,000	
	P00845851LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Gatchalian, Brgy. Manuyo 2, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	100.000	20,790,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00845851LZ-EAO					210,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
54.	P00845852LZ	300225101719000				6,000,000	
	Rehabilitation of Dr	rainage System, Bernabe, Brgy. Pulanglupa	1, Las Piñas City				
	P00845852LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage System, Bernabe, Brgy. Pulanglupa 1, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	133.000	5,940,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00845852LZ-EAO					60,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
55.	P00845853LZ	300225101720000				5,000,000	
		ainage System, Woodridge, Brgy. Pulanglu	ıpa 2, Las Piñas City				
	P00845853LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage System, Woodridge, Brgy. Pulanglupa 2, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	200.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00845853LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
56.	P00845854LZ	300225101721000				30,000,000	
	Construction of Slop Pulang Lupa 2, Las F	pe Protection Structure including Roads an Piñas City	d Other Improvements,	Brgy.			
	P00845854LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure including Roads and Other Improvements, Brgy. Pulang Lupa 2, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	88.400	29,700,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00845854LZ-EAO					300,000	La Piñas-Muntinlupa Distric Engineering Offica / La Piñas-Muntinlupa Distric Engineering Offica
	300225101722000 e Protection Structure including Roads and Brgy. Pulang Lupa 2, Las Piñas City	nd Other Improvements,			42,000,000	Engineering office
P00845855LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure including Roads and Other Improvements, Pascual-St. Joseph, Brgy. Pulang Lupa 2, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	145.000	41,580,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
P00845855LZ-EAO					420,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
58. P00845856LZ Construction of Slop	300225101723000 e Protection Structure, Brgy. Pamplona 3	3, Las Piñas City			8,000,000	
P00845856LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure, Brgy. Pamplona 3, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	25.160	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
P00845856LZ-EAO					80,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
59. P00845858LZ	300225101725000 Ainage System, Gutierez, Brgy. Talon 2, La	as Piñas City			4,000,000	

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	S / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00845858LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage System, Gutierez, Brgy. Talon 2, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	160.000	3,960,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00845858LZ-EAO					40,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
60.		300225101485000 od Control Structure and Other Improvemo nang Hari-Amore), Las Piñas City	ents at Las Pinas Side, Za	pote		150,000,000	
	P00848597LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Other Improvements at Las Pinas Side, Zapote River Upstream, (Daang Hari-Amore), Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	580.000	148,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00848597LZ-EAO					1,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		379,500,000	
61.	P00839744LZ Construction of Mul	300226110426000 ti-Purpose Building, Barangay CAA, Las Pi	ñas City			10,000,000	
	P00839744LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay CAA, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00839744LZ-EAO					100,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
62. P00839745LZ Construction of Mult	300226110427000 ii-Purpose Building, Barangay Manuyo 1,	Las Piñas			5,000,000	
P00839745LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Manuyo 1, Las Piñas	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00839745LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
63. P00839746LZ Construction of Mult	300226110428000 :i-Purpose Building, Barangay Manuyo 2,	Las Piñas City			9,000,000	
P00839746LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Manuyo 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00839746LZ-EAO					90,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
64. P00839747LZ	300226110429000 :i-Purpose Building, Barangay Pamplona 1	l Lac Diñac City			5,000,000	

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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
	P00839747LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pamplona 1, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00839747LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
65.	P00839748LZ Construction of Mul	300226110430000 Iti-Purpose Building, Barangay Pilar, Las P	iñas City			10,000,000	
	P00839748LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pilar, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00839748LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
66.	P00839749LZ Construction of Mul	300226110431000 lti-Purpose Building, Barangay Pulanglupa	ı 2, Las Piñas City			8,000,000	
	P00839749LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pulanglupa 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	2.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00839749LZ-EAO					80,000	La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic
67. P00839750LZ Construction of Mult	300226110432000 i-Purpose Building, Barangay Talon 5, Las	s Piñas City			7,000,000	
P00839750LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talon 5, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
P00839750LZ-EAO					70,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
68. P00839751LZ Rehabilitation of Mu	300226110438000 Iti-Purpose Building, Barangay Almanza 2	2, Las Piñas City			5,000,000	
P00839751LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Almanza 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
P00839751LZ-EAO					50,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
69. P00839752LZ	300226110439000 Ilti-Purpose Building, Barangay Talon 2, L	as Biñas City			23,000,000	

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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
	P00839752LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Talon 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	5.000	22,770,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00839752LZ-EAO					230,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
70.	P00839753LZ Rehabilitation of M	300226110440000 ulti-Purpose Building, Barangay Talon 4, l	Las Piñas Citv			10,000,000	
			·				
	P00839753LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Talon 4, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00839753LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
71.	P00839754LZ Rehabilitation of M	300226110441000 ulti-Purpose Building, Barangay Talon 5, l	Las Piñas City			15,000,000	
	P00839754LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Talon 5, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	3.000	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00839754LZ-EAO					150,000	La Piñas-Muntinlupa Distric Engineering Office / La Piñas-Muntinlupa Distric Engineering Office
72. P00846389LZ Rehabilitation of Mu	300226110395000 Iti Purpose Building, Peoples Park in Brg	y. Daniel Fajardo, Las Piña	as City		3,000,000	
P00846389LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building, Peoples Park in Brgy. Daniel Fajardo, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846389LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
73. P00846390LZ Construction of Mult	300226110396000 ii Purpose Building, St. Dominic at Brgy.	Elias Aldana, Las Piñas City	y		3,500,000	
P00846390LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, St. Dominic at Brgy. Elias Aldana, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846390LZ-EAO					35,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
74. P00846391LZ	300226110397000				7,000,000	

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UACS / Sub Program	•	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00846391LZ-	CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building, Gatchalian Ph 8C, at Brgy. Manuyo 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846391LZ-	EAO				70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
75. P00846392LZ Construction of	300226110398000 of Multi Purpose Building, Regency 1, Brgy. Mai	nuyo 2, Las Piñas City			6,000,000	
P00846392LZ-	COW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building, Regency 1, Brgy. Manuyo 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846392LZ-	EAO				60,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
76. P00846393LZ Construction of City	300226110399000 of Multi Purpose Building, San Antonio Valley 7	, Brgy. Pulanglupa 2, Las	Piñas		6,000,000	
P00846393LZ-	CONSTRUCTION OF Multi Purpose Building - Construction of Multi Purpose Building, San Antonio Valley 7, Brgy. Pulanglupa 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00846393LZ-EAO					60,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
77. P00846394LZ Rehabilitation of Mu	300226110400000 ilti Purpose Building in Dona Julita, Brgy.	. Pulanglupa 2, Las Piñas C	ity		4,000,000	
P00846394LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building in Dona Julita, Brgy. Pulanglupa 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic
P00846394LZ-EAO					40,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
78. P00846395LZ Rehabilitation of Mu	300226110401000 Ilti Purpose Building, Topsville, Brgy. Pul	anglupa 2, Las Piñas City			3,000,000	
P00846395LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building, Topsville, Brgy. Pulanglupa 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846395LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
79. P00846396LZ	300226110402000 ti Purpose Facility (Villa Celina), Brgy. Pu	langluna 2. Las Diñas City			3,000,000	

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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
	P00846396LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Facility (Villa Celina), Brgy. Pulanglupa 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00846396LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
80.	P00846397LZ Construction of Mul	300226110403000 ti Purpose Building , Verdant Acres, Brgy.	Pamplona 3, Las Piñas Ci	ty		7,000,000	
	P00846397LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building , Verdant Acres, Brgy. Pamplona 3, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00846397LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
81.	P00846398LZ Construction of Mul	300226110404000 ti Purpose Bldg., Brgy. Pamplona 3, Las Pi	ñas City Phase 1			7,000,000	
	P00846398LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Bldg., Brgy. Pamplona 3, Las Piñas City Phase 1	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00846398LZ-EAO					70,000	La Piñas-Muntinlupa Distric Engineering Offica / La Piñas-Muntinlupa Distric Engineering Offica
82. P00846399LZ Construction of Mult	300226110405000 ti Purpose Building, Greenview, Brgy. Pam	plona 3, Las Piñas City			7,000,000	
P00846399LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Greenview, Brgy. Pamplona 3, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
P00846399LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
33. P00846400LZ Rehabilitation of Mu	P00846400LZ 300226110406000 4,000,4 Rehabilitation of Multi Purpose Building, Santos Village 3, Brgy. Zapote, Las Piñas City				4,000,000	
P00846400LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building, Santos Village 3, Brgy. Zapote, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
P00846400LZ-EAO					40,000	Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic
84. P00846401LZ	300226110407000 ti Purpose Building, Brgy. BF Int'I/CAA, Las	. Diãos Citu			7,000,000	

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
	P00846401LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Brgy. BF Int'I/CAA, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00846401LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
85.	P00846402LZ Rehabilitation of Sci Piñas City	300226110408000 hool Building (Senior High School Science	Lab), Brgy. BF Int'l/CAA, I	as		5,000,000	
	P00846402LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of School Building (Senior High School Science Lab), Brgy. BF Int'I/CAA, Las Piñas City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00846402LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
86.	P00846403LZ	300226110409000				7,000,000	
	Construction of Mul	ti Purpose Building (beside CAA Highschoo	ol), Brgy. CAA, Las Piñas (City			
	P00846403LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (beside CAA Highschool), Brgy. CAA, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

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IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00846403LZ-EAO					70,000	La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic
37. P00846404LZ Construction/Rehab	300226110410000 ilitation of Multi Purpose Building, Brgy. T	alon 2, Las Piñas City			14,000,000	
P00846404LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi Purpose Building, Brgy. Talon 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	3.000	13,860,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
P00846404LZ-EAO					140,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
88. P00846405LZ Rehabilitation of Mu	P00846405LZ 300226110411000 10,000,000 Rehabilitation of Multi Purpose Building (Talon 3 Barangay Hall), Brgy. Talon 3, Las Piñas City					
P00846405LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building (Talon 3 Barangay Hall), Brgy. Talon 3, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	La: Piñas-Muntinlupa Districe Engineering Office / La: Piñas-Muntinlupa Districe Engineering Office
P00846405LZ-EAO					100,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
39. P00846406LZ	300226110412000 Ilti Purpose Building, Nimbus St. Moonwa				7,000,000	

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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
	P00846406LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building, Nimbus St. Moonwalk, Brgy. Talon 5, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00846406LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
90.	P00846407LZ Construction of Mul	300226110413000 Iti Purpose Building (SAMATA) Brgy. Taloi	n 5. Las Piñas Citv			3,000,000	
	P00846407LZ-CW1	Construction of Multi Purpose Building - Construction of Multi	Construction of Multi Purpose	Number of Buildings	1.000	2,970,000	Las Piñas-Muntinlupa
		Purpose Building (SAMATA) Brgy. Talon 5, Las Piñas City	Building	Bullungs			District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00846407LZ-EAO					30,000	Las Piñas-Muntinlupa District
							Engineering Office / Las Piñas-Muntinlupa District Engineering Office
91.	P00846408LZ Rehabilitation of M	300226110414000 ulti Purpose Building, Brgy. Talon 5, Las P	iñas City			2,000,000	
	P00846408LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building, Brgy. Talon 5, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00846408LZ-EAO					20,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
92. P00846409LZ Construction of Mult	300226110415000 ti Purpose Building at Brgy. Pamplona 2, I	Las Piñas City Phase 1			5,000,000	
P00846409LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Pamplona 2, Las Piñas City Phase 1	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
P00846409LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
93. P00846410LZ Rehabilitation (Comp	300226110416000 pletion) of Multi Purpose Facility, Brgy. Ta	alon 2, Las Piñas City			2,000,000	
P00846410LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi Purpose Facility, Brgy. Talon 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846410LZ-EAO					20,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
94. P00846411LZ	300226110417000 pletion) of Multi Purpose Building, Brgy. 1	Folom A Los Diños City			3,000,000	

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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
	P00846411LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi Purpose Building, Brgy. Talon 4, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00846411LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
95.	P00846412LZ Construction / Reha	300226110418000 bilitation of Multi Purpose Building, Brgy.	Pilar, Las Piñas City			3,000,000	
	P00846412LZ-CW1	Construction of Multi Purpose Building - Construction / Rehabilitation of Multi Purpose Building, Brgy. Pilar, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00846412LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
96.	P00846413LZ Construction of Mul	300226110419000 ti Purpose Bldg., E. Aldana, Las Pinas City l	Lone District			5,000,000	
	P00846413LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Bldg., E. Aldana, Las Pinas City Lone District	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00846413LZ-EAO					50,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
97. P00846414LZ Construction of Mult	300226110420000 ti Purpose Bldg., Talon 1, Las Pinas City Lo	one District			7,000,000	
P00846414LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Bldg., Talon 1, Las Pinas City Lone District	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846414LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
98. P00846415LZ Construction of Mult	300226110421000 :i Purpose Bldg., Talon 4, Las Pinas City Lo	one District			8,000,000	
P00846415LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Bldg., Talon 4, Las Pinas City Lone District	Construction of Multi Purpose Building	Number of Buildings	2.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846415LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
99. P00846416LZ	300226110422000 ii Purpose Bldg., Pamplona 2, Las Pinas C	ity Lone District Phase 3			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
P00846416LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Bldg., Pamplona 2, Las Pinas City Lone District Phase 2	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846416LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
100. P00846417LZ Rehabilitation of M	300226110423000 ulti-Purpose Bldg., Pamplona 2, Las Pinas	City Lone District			7,000,000	
P00846417LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Bldg., Pamplona 2, Las Pinas City Lone District	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846417LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
101. P00846418LZ Construction of Mu City Lone District	300226110424000 Iti-Purpose Building including Ground Im	provement., Manuyo 2, La	s Pinas		5,000,000	
P00846418LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Ground Improvement., Manuyo 2, Las Pinas City Lone District	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00846418LZ-EAO					50,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
102. P00846419LZ Rehabilitation of Mu	300226110425000 Iti-Purpose Bldg., Pulanglupa 2, Las Pinas	City Lone District			15,000,000	
P00846419LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Bldg., Pulanglupa 2, Las Pinas City Lone District	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	4.000	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846419LZ-EAO					150,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
103. P00846420LZ Construction of Mult	300226110433000 ii Purpose Bldg., Pamplona 3, Las Pinas Ci	ity Lone District Phase 3			45,000,000	
P00846420LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Bldg., Pamplona 3, Las Pinas City Lone District Phase 3	Construction of Multi Purpose Building	Number of Buildings	2.000	44,550,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846420LZ-EAO					450,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
104. P00846421LZ	300226110434000 Ilti Purpose Bldg., Pamplona 3, Las Pinas				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
P00846421LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Pamplona 3, Las Pinas City Lone District	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846421LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
105. P00846422LZ Rehabilitation of M	300226110435000 ulti Purpose Bldg., Pulanglupa 1, Las Pina	s City Lone District			17,000,000	
P00846422LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Pulanglupa 1, Las Pinas City Lone District	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	4.000	16,830,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846422LZ-EAO					170,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
106. P00846423LZ Construction of Mu	300226110436000 Iti Purpose Bldg., Zapote, Las Pinas City Lo	one District			5,000,000	
P00846423LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Bldg., Zapote, Las Pinas City Lone District	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

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	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00846423LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
107. P00846424LZ	300226110437000 Iulti Purpose Bldg., Manuyo 2, Las Pinas Ci	ty Long Dictrict			15,000,000	
Renabilitation of ivi	uiti Purpose Bidg., Manuyo 2, Las Pinas Ci	ty Lone District				
P00846424LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Manuyo 2, Las Pinas City Lone District	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	3.000	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846424LZ-EAO					150,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	(0.0)	ers/ Quarantine Facilities	/ Dublic		47,500,000	
·	structure Program (BIP) - Evacuation Cente	ers, Quarantine racinetes	/ Public		47,500,000	
Basic Infra Health Fac	•	ersy quaranteme ruemeres	/ Public		47,500,000	
Health Fac	•		<u>/ Public</u>		47,500,000	
Health Fac	300228100517000		Number of Hospitals	1.000		Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Health Factor 108. P00848426LZ Completion of Hosp	300228100517000 pital (LPGHSTC) in Brgy. Pulanglupa 1, Las F Construction of Hospital - Completion of Hospital (LPGHSTC) in Brgy. Pulanglupa 1, Las Piñas City	Piñas City Construction of	Number of	1.000	47,500,000	Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
Buildings a	and Other Structures - Multipurpose / Faci	lities - National Building I	Program		50,000,000	
109. P00855037LZ Construction of NH	300105201284000 A Building, Barangay CAA, Las Piñas City				50,000,000	
P00855037LZ-CW1	Construction of Other Building - Construction of NHA Building, Barangay CAA, Las Piñas City	Construction of Other Building	Number of Buildings	1.000	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00855037LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
CITY OF MUNTINLU OO1: Ensure S	PPA Safe and Reliable National Road System		·	5 projects 9 projects	1,129,222,000 166,976,000	
Asset Pres	servation - Preventive Maintenance - Prima	ary Roads			25,000,000	
110. P00802069LZ Daang Maharlika (L	310101101142000 . z) - K0027 + 285.28 - K0027 + 542.48				20,000,000	
P00802069LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LZ) (S03285LZ) K0027 + 285.28 - K0027 + 542.48	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.029	19,300,000	Central Office / National Capital Region
P00802069LZ-EAO					700,000	Central Office / National Capital Region
111. P00802154LZ Daang Maharlika (l	310101101143000 . z) - K0028 + 590 - K0028 + 645.83				5,000,000	
P00802154LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Daang Maharlika (LZ) (S03285LZ) K0028 + 590 - K0028 + 645.83	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.223	4,825,000	Central Office / National Capital Region
P00802154LZ-EAO					175,000	Central Office / National Capital Region
Asset Pres	servation - Preventive Maintenance - Secon	ndary Roads			2,415,000	

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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
112. P00801648LZ PPTA Rd - K0029 + 1	310102101671000 120 - K0029 + 177.57				2,415,000	
P00801648LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - PPTA Rd - K0029 + 120 - K0029 + 177.57	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.115	2,366,700	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00801648LZ-EAO					48,300	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Tertian	y Roads			56,561,000	
113. P00801649LZ Muntinlupa-Insular	310103101454000 r Prison Rd - K0032 + 274 - K0032 + 353				3,503,000	
P00801649LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Muntinlupa-Insular Prison Rd - K0032 + 274 - K0032 + 353	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.158	3,432,940	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00801649LZ-EAO					70,060	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
114. P00801650LZ South Super H-way	310103101456000 East Service Rd - K0020 + 356 - K0021 + 037				25,917,000	
P00801650LZ-CW1 MYPS: 03/21/2024 IO Report	Preventive Maintenance of Road: Asphalt Overlay - South Super H-way East Service Rd - K0020 + 356 - K0021 + 037	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.362	25,398,660	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office Page 44 of 552

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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
P00801650LZ-EAO					518,340	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
115. P00801651LZ	310103101457000				4,997,000	0 11 0 1
South Super H-way	West Service Rd - K0020 + 880 - K0020 + 9	90				
P00801651LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - South Super H-way West Service Rd - K0020 + 880 - K0020 + 990	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.220	4,897,060	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00801651LZ-EAO					99,940	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
116. P00801652LZ Muntinlupa-Railroad	310103101455000 I Station Rd - K0028 + (-567) - K0028 + (-3	51)			7,483,000	
P00801652LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Muntinlupa-Railroad Station Rd - K0028 + (-567) - K0028 + (-351)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.432	7,333,340	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00801652LZ-EAO					149,660	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00801653LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Alabang-Muntinlupa Rd - K0030 + 940 - K0031 + 375	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.892	14,367,780	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00801653LZ-EAO					293,220	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			83,000,000	
118. P00801200LZ Cupang Br. (B01825	310303101528000 LZ) along PPTA Rd				83,000,000	
P00801200LZ-CW1	Retrofitting / Strengthening of Bridge - Cupang Br. (B01825LZ) along PPTA Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	80,095,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00801200LZ-EAO					2,905,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods		<u>.!</u>	5 projects	441,267,000	2.18.11.00.11.18
Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		441,267,000	
119. P00821031LZ Construction of Floo	320102105955000 od Control Structure along Laguna De Bay,	Barangay Sucat, Muntinl	upa		85,000,000	
P00821031LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Laguna De Bay, Barangay Sucat, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	197.200	82,025,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00821031LZ-EAO					2,975,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
120. P00821032LZ Construction of Floo	320102105956000 od Control Structure along Sucat River, Mu	ntinlupa City			85,000,000	

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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
P00821032LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sucat River, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	287.000	82,025,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00821032LZ-EAO					2,975,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
121. P00821033LZ	320102105957000				85,000,000	
Construction of Floo	od Control Structure along Tunasan River (Downstream), Muntinlu	oa City			
P00821033LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tunasan River (Downstream), Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	290.000	82,025,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00821033LZ-EAO					2,975,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
122. P00821040LZ	320102105965000				101,267,000	
Construction of Floo	od Control Structure, Mangangate River, N	luntinlupa City				
P00821040LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Mangangate River, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	309.000	97,722,655	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00821040LZ-EAO					3,544,345	Central Office / Las Piñas-Muntinlupa District Engineering Office
123. P00824789LZ	320102105958000				85,000,000	
Construction of Floo	od Control Structure, Magdaong River, Mu	ntinlupa City				
P00824789LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Magdaong River, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	275.300	82,025,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00824789LZ-EAO					2,975,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
Convergence a	and Special Support Program (CSSP)			15 projects	436,019,000	· -
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			24,640,000	

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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
· · · · · · · · · · · · · · · · · · ·	300214100867000 ation/Construction of Signage, Pavement N rlika (S03285LZ) - K0026 + 889 - K0027 + 89	= :			4,535,000	
P00837496LZ-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, and Pedestrian Island along Daang Maharlika (S03285LZ) - K0026 + 889 - K0027 + 893, Muntinlupa City, Metro Manila	Road Safety: Pavement Markings	Lineal meters	1,000.000	4,444,300	Las Piñas-Muntinlupa District Engineering Office / National Capital Region
P00837496LZ-EAO					90,700	Las Piñas-Muntinlupa District Engineering Office / National Capital Region
· · · · · · · · · · · · · · · · · · ·	300214100865000 ation/Construction of Signage, Pavement N rlika (S03285LZ) - K0026 + (-1036) - K0026 +	= :			3,805,000	
P00837497LZ-CW1	Road Safety: Pavement Markings - along Daang Maharlika (LZ) (S03285LZ) K0026 + (-1036) - K0026 + (-226)	Road Safety: Pavement Markings	Lineal meters	810.000	3,728,900	Las Piñas-Muntinlupa District Engineering Office / National Capital Region
P00837497LZ-EAO					76,100	Las Piñas-Muntinlupa District Engineering Office / National Capital Region
• • •	300214100866000 ation/Construction of Signage, Pavement N rlika (S03285LZ) - K0026 + (-226) - K0026 +	•			4,170,000	
P00837498LZ-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, and Pedestrian Island along Daang Maharlika (S03285LZ) - K0026 + (-226) - K0026 + 774, Muntinlupa City, Metro Manila	Road Safety: Pavement Markings	Lineal meters	1,000.000	4,086,600	Las Piñas-Muntinlupa District Engineering Office / National Capital Region

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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
P00837498LZ-EAO					83,400	Las Piñas-Muntinlupa District Engineering Office / National Capital Region
• ••	300214100868000 tion/Construction of Signage, Pavement N lika (S03285LZ) - K0028 + 975 - K0029 + 94	•			3,975,000	
P00837499LZ-CW1	Road Safety: Pavement Markings - Installation/Application/Constructi on of Signage, Pavement Markings, and Pedestrian Island along Daang Maharlika (S03285LZ) - K0028 + 975 - K0029 + 947, Muntinlupa City, Metro Manila	Road Safety: Pavement Markings	Lineal meters	1,000.000	3,895,500	Las Piñas-Muntinlupa District Engineering Office / National Capital Region
P00837499LZ-EAO					79,500	Las Piñas-Muntinlupa District Engineering Office / National Capital Region
128. P00837500LZ	300214100863000				4,620,000	
_	ge, Pavement Markings, and Pedestrian Fo 03296LZ) - K0020 + (-274) - K0020 + 726, N		-			
P00837500LZ-CW1	Road Safety: Pavement Markings - Installation of Signage, Pavement Markings, and Pedestrian Fencing along South Super H-way East Service Road (S03296LZ) - K0020 + (-274) - K0020 + 726, Muntinlupa City, Metro Manila	Road Safety: Pavement Markings	Lineal meters	1,000.000	4,527,600	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00837500LZ-EAO					92,400	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
129. P00837501LZ	300214100864000				3,535,000	
129. P0063/301LZ						

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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
P00837501LZ-CW1	Road Safety: Pavement Markings - Installation of Signage, Pavement Markings, and Pedestrian Fencing along South Super H-way East Service Road (S03296LZ) - K0021 + 561 - K0022 + 545, Muntinlupa City, Metro Manila	Road Safety: Pavement Markings	Lineal meters	1,000.000	3,464,300	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00837501LZ-EAO					70,700	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
<u>Sustainable</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads ar	nd/or		108,379,000	
Bridges fro	m the National Road/s leading to Major/ S	Strategic Public Buildings	<u>s/</u>			
<u>Facilities</u>						
130. P00837848LZ Construction of Mag	300215103501000 gdaong Road including Drainage System, B	arangay Poblacion, Mur	ntinlupa		75,000,000	
P00837848LZ-CW1	Construction of Drainage Structure along Road - Construction of Magdaong Road including Drainage System, Barangay Poblacion, Muntinlupa City	Construction of Drainage Structure along Road	Lineal meters	499.460	72,375,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00837848LZ-EAO					2,625,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
131. P00842633LZ	300215104147000				33,379,000	
Construction of Roa	d and Drainage System, Brgy. Poblacion, N	Juntinlupa City				
P00842633LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage System, Brgy. Poblacion, Muntinlupa City	Construction of Drainage Structure along Road	Lineal meters	522.090	32,711,420	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00842633LZ-EAO					667,580	Las Piñas-Muntinlupa
						District Engineering Office
						/ Las Piñas-Muntinlupa District
						Engineering Office
·	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		100,000,000	
132. P00844858LZ	300221104552000	 			50,000,000	
Construction of Acco	ess Road of C6 Extension to Sucat Intercha	inge/East Service Road,				
P00844858LZ-CW1	Construction of Concrete Road - Construction of Access Road of C6 Extension to Sucat Interchange/East Service Road, Muntinlupa City	Construction of Concrete Road	Lane Km	2.960	49,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00844858LZ-EAO					500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
133. P00844942LZ Construction of Lago	300221104934000 una Lake Highway, Muntinlupa City (Phase	e 6)			50,000,000	
P00844942LZ-CW1	Construction of Gravel Road - Construction of Laguna Lake Highway, Muntinlupa City (Phase 6)	Construction of Gravel Road	Lane Km	0.192	35,145,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00844942LZ-CW2	Construction of Slope Protection Structure - Construction of Laguna Lake Highway, Muntinlupa City (Phase 6)	Construction of Slope Protection Structure	Square meters	1,280.000	14,355,000	
P00844942LZ-EAO					500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
· · · · · · · · · · · · · · · · · · ·	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		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
134. P00845857LZ	300225101724000				50,000,000	
Construction of Floo City	od Mitigation Structure, Upper Palico, Kab	ulusan 1, Cupang, Munti	nlupa			
P00845857LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Upper Palico, Kabulusan 1, Cupang, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	144.140	49,500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00845857LZ-EAO					500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
<u>Basic Infra</u> <u>Social Serv</u>	structure Program (BIP) - Multi-Purpose B rices	uildings/ Facilities to sup	<u>port</u>		128,000,000	
135. P00839688LZ	300226109437000				70,000,000	
	Iti-Purpose Building, Barangay Poblacion,	Muntinlupa City			70,000,000	
P00839688LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Muntinlupa City	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00839688LZ-EAO					700,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
136. P00839743LZ	300226110393000				50,000,000	
Construction of Mu	lti-Purpose Building, Barangay Alabang, M	luntinlupa City				
P00839743LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Alabang, Muntinlupa City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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 /
P00839743LZ-EAO					500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
137. P00846388LZ Construction of Mul	300226110394000 Iti Purpose Building and Other Improvem	ents, Brgy. Putatan, Munt	tinlupa		8,000,000	
P00846388LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building and Other Improvements, Brgy. Putatan, Muntinlupa City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00846388LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
<u>Basic Infra</u> <u>Health Fac</u> i	structure Program (BIP) - Evacuation Cen	ters/ Quarantine Facilities	/ Public		25,000,000	
	300228100518000 Iti-Purpose Building (24 hour Women & C Muntinlupa, Alabang, Muntinlupa (Phase		ness		25,000,000	
P00848427LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building (24 hour Women & Children's Health and Wellness Center), Ospital ng Muntinlupa, Alabang, Muntinlupa (Phase I)	Construction of Other Building	Number of Buildings	1.000	24,750,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00848427LZ-EAO MYPS: 03/21/2024					250,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office Page 53 of 552

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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
Local Program	(LP)			6 projects	84,960,000	
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		84,960,000	
139. P00855033LZ Construction (Comp	300105201280000 Diletion) of BJMP Building and Other Faciliti	es, Barangay Putatan,			50,000,000	
P00855033LZ-CW1	Construction of Other Building - Construction (Completion) of BJMP Building and Other Facilities, Barangay Putatan, Muntinlupa City	Construction of Other Building	Number of Buildings	1.000	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00855033LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
140. P00855034LZ	300105201281000				7,000,000	
Construction of DSV	ND's Multi-Purpose Building at Barangay A	llabang, Muntinlupa City				
P00855034LZ-CW1	Construction of Other Building - Construction of DSWD's Multi-Purpose Building at Barangay Alabang, Muntinlupa City	Construction of Other Building	Number of Buildings	1.000	6,860,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00855034LZ-EAO					140,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
141. P00855035LZ	300105201282000				10,000,000	
	ven for Women Building, Barangay Alabang	g, Muntinlupa City				

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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
P00855035LZ-CW1	Construction of Other Building - Construction of Haven for Women Building, Barangay Alabang, Muntinlupa City	Construction of Other Building	Number of Buildings	1.000	9,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00855035LZ-EAO					200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
142. P00855036LZ Construction of Ma	300105201283000 terials Laboratory Facility, Las Piñas-Munti	inlupa DEO, Muntinlupa	City		1,960,000	
P00855036LZ-CW1	Construction of Other Building - Construction of Materials Laboratory Facility, Las Piñas-Muntinlupa DEO, Muntinlupa City	Construction of Other Building	Number of Buildings	1.000	1,920,800	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00855036LZ-EAO					39,200	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
143. P00855038LZ Rehabilitation of DS	300105201285000 GWD Haven for Women Building, Barangay	, Alabang, Muntinlupa Ci	ty		6,000,000	
P00855038LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of DSWD Haven for Women Building, Barangay Alabang, Muntinlupa City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	5,880,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
P00855038LZ-EAO					120,000	Las
						Piñas-Muntinlupa
						District
						Engineering Office
						/ Las
						Piñas-Muntinlupa
						District
						Engineering Office
144. P00855039LZ	300105201286000				10,000,000	
Rehabilitation of Els Muntinlupa City	ie Gaches Cottage Building (St. Francis an	d San Luis), Barangay Ala	bang,			
P00855039LZ-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Number of	1.000	9,800,000	Las
	Other Building - Rehabilitation of	Major Repair of	Buildings			Piñas-Muntinlupa
	Elsie Gaches Cottage Building (St.	Other Building				District
	Francis and San Luis), Barangay					Engineering Office
	Alabang, Muntinlupa City					/ Las
						Piñas-Muntinlupa
						District
						Engineering Office
P00855039LZ-EAO					200,000	Las
						Piñas-Muntinlupa
						District
						Engineering Office
						/ Las
						Piñas-Muntinlupa
						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
	Malabon-Navotas I	District Engineering Office			88	projects	3,485,659,000	
	MALABON CITY OO1: Ensure S	afe and Reliable National Road System				projects projects	1,533,059,000 114,281,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				2,213,000	
1.	P00802155LZ MacArthur H-way -	310101101138000 K0010 + (-625) - K0010 + (-561)					2,213,000	
	P00802155LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - MacArthur H-way - K0010 + (-625) - K0010 + (-561)	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	l	0.128	2,135,545	Central Office / National Capital Region
	P00802155LZ-EAO						77,455	Central Office / National Capital Region
	· · · · · · · · · · · · · · · · · · ·	ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved_			5,068,000	
2.	P00802300LZ Gen Luna St (Malal	310106101065000 bon) - K0012 + (-803) - K0012 + (-677)					5,068,000	
	P00802300LZ-CW1	Reconstruction to Concrete Pavement - Gen Luna St (Malabon) - K0012 + (-803) - K0012 + (-677)	Reconstruction to Concrete Pavement	Lane Km	1	0.252	4,966,640	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00802300LZ-EAO						101,360	Malabon-Navotas District Engineering Office / Malabon-Navotas District
	Asset Pres	ervation - Construction / Upgrading / Reha	bilitation of Drainage ald	ng			87,000,000	Engineering Office
		oads - Tertiary Roads						
3.	P00800574LZ MH Del Pilar St (Ma	310112100456000 alabon) - K0013 + 586 - K0014 + 509					70,000,000	
	P00800574LZ-CW1	Construction of Drainage Structure along Road - along MH Del Pilar St (Malabon) (S02122LZ) K0013 + 586 - K0014 + 509	Construction of Drainage Structure along Road	Lineal meters		1,016.000	67,550,000	Central Office / Malabon-Navotas District Engineering Office
	P00800574LZ-EAO						2,450,000	Central Office / Malabon-Navotas 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
4. P00800575LZ	310112100466000				17,000,000	
Sevilla Blvd - (S02	2205LZ) Chainage 000 - Chainage 173, Chaina	ge 173 - Chainage 320				
P00800575LZ-CW	Construction of Drainage Structure along Road - along Sevilla Blvd (S02205LZ) Chainage 0 - Chainage 320	Construction of Drainage Structure along Road	Lineal meters	320.000	16,660,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00800575LZ-EA(0				340,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
<u> Bridge -</u>	Rehabilitation/ Major Repair of Permanent	<u>Bridges</u>			20,000,000	
5. P00801213LZ Malinta Santolan	310304101238000 n Br. (B01993LZ) along E Rodriguez St				10,000,000	
P00801213LZ-CW	/1 Rehabilitation / Major Repair of Bridge - Malinta Santolan Br. (B01993LZ) along E Rodriguez St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00801213LZ-EA	0				200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
5. P00801302LZ Dampalit Br. (B0	310304101237000 3202LZ) along Don Basilio Bautista St				10,000,000	
P00801302LZ-CW	/1 Rehabilitation / Major Repair of Bridge - Dampalit Br. (B03202LZ) along Don Basilio Bautista St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
	P00801302LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
	OO2: Protect L	ives and Properties Against Major Floods		<u>.2</u>	0 projects	1,068,778,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		1,068,778,000	
7.	P00820037LZ Construction of Floo	320101110347000 od Control Structure, Barangay Tañong to I	Barangay Dampalit, Mala	abon		100,000,000	
	P00820037LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Tañong to Barangay Dampalit, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	287.500	96,500,000	Central Office / Malabon-Navotas District Engineering Office
	P00820037LZ-EAO					3,500,000	Central Office / Malabon-Navotas District Engineering Office
8.	P00820061LZ Construction of Pun	3201011110370000 nping Station, Batasan River, Malabon City	,			100,000,000	
	P00820061LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station, Batasan River, Malabon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / Malabon-Navotas District Engineering Office
	P00820061LZ-EAO					3,500,000	Central Office / Malabon-Navotas District Engineering Office
9.	P00820522LZ Construction (Comp	3201011111474000 Dietion) of Drainage System, Longos, Malak	oon City			35,000,000	
	P00820522LZ-CW1	Construction of Drainage Structure - Construction (Completion) of Drainage System, Longos, Malabon City	Construction of Drainage Structure	Lineal meters	299.000	34,300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
P00820522LZ-EAO					700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
10. P00820532LZ Construction of Box Malabon City	3201011111485000 -Culvert along Dagat-Dagatan Ave. (Letre I	ntersection to Lapu-Lap	u Ave.),		35,000,000	2.6
P00820532LZ-CW1	Construction of Drainage Structure - Construction of Box-Culvert along Dagat-Dagatan Ave. (Letre Intersection to Lapu-Lapu Ave.), Malabon City	Construction of Drainage Structure	Lineal meters	270.000	34,300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820532LZ-EAO					700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
11. P00820534LZ Construction of Dra	3201011111487000 inage System along C-4 Road, Malabon Cit	у			40,000,000	
P00820534LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along C-4 Road, Malabon City	Construction of Drainage Structure	Lineal meters	260.000	39,200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820534LZ-EAO					800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
12. P00820536LZ Construction of Dra	3201011111489000 inage System along M.H. Del Pilar St. (Phas	se 1), Malabon City			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 /
P00820536LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along M.H. Del Pilar St. (Phase 1), Malabon City	Construction of Drainage Structure	Lineal meters	984.900	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820536LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
13. P00820537LZ Construction of Dra	3201011111490000 inage System along M.H. Del Pilar St. (Phas	se 2), Malabon City			50,000,000	
P00820537LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along M.H. Del Pilar St. (Phase 2), Malabon City	Construction of Drainage Structure	Lineal meters	499.150	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820537LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
14. P00820541LZ Construction of Dar	3201011111494000 npalit Riverwall (Phase 7), Barangay Damp	alit, Malabon City			50,000,000	
P00820541LZ-CW1	Construction of Revetment - Construction of Dampalit Riverwall (Phase 7), Barangay Dampalit, Malabon City	Construction of Revetment	Lineal meters	134.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820541LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
15.	P00820542LZ	320101111495000				50,000,000	
	Construction of Floo Malabon City	od Mitigation Structure, Dampalit Riverw	all (Phase 8), Barangay Da	mpalit,			
	P00820542LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Dampalit Riverwall (Phase 8), Barangay Dampalit, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	134.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
							Engineering Office
	P00820542LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office
							Malabon-Navotas District Engineering Office
16.	P00820543LZ Construction of Floo Malabon City	3201011111496000 od Mitigation Structure, Dampalit Riverw	all (Phase 9), Barangay Da	mpalit,		50,000,000	
	P00820543LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Dampalit Riverwall (Phase 9), Barangay Dampalit, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	132.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00820543LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
							Engineering Office
17.	P00820544LZ Construction of Floo Malabon City	320101111497000 od Mitigation Structure, Muzon Riverwall	(Phase 2), Barangay Muzo	on,		50,000,000	
	P00820544LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Muzon Riverwall (Phase 2), Barangay Muzon, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	142.350	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

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	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Pi	00820544LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
C		3201011111498000 od Mitigation Structure, Muzon Riverwall	(Phase 3), Barangay Muzo	on,		50,000,000	
	Malabon City 00820545LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Muzon Riverwall (Phase 3), Barangay Muzon, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	141.950	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
Pi	00820545LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
C	00820546LZ Construction of Floo Malabon City	3201011111499000 od Mitigation Structure, Muzon Riverwall	(Phase 4), Barangay Muzo	on,		50,000,000	
	00820546LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Muzon Riverwall (Phase 4), Barangay Muzon, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	142.350	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
Pi	00820546LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
C	00820547LZ Construction of Floo Malabon City	320101111500000 od Mitigation Structure, Muzon Riverwall	(Phase 5), Barangay Muzo	on,		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
P00820547LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Muzon Riverwall (Phase 5), Barangay Muzon, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	142.400	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820547LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
21. P00820548LZ Construction of Mu	3201011111501000 zon Riverwall (Phase 6), Barangay Muzon,	Malabon City			46,260,000	
P00820548LZ-CW1	Construction of Revetment - Construction of Muzon Riverwall (Phase 6), Barangay Muzon, Malabon City	Construction of Revetment	Lineal meters	131.250	45,334,800	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820548LZ-EAO					925,200	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
22. P00820549LZ Construction of Mu	3201011111502000 zon Riverwall (Phase 7), Barangay Muzon	Malabon City			46,260,000	
P00820549LZ-CW1	Construction of Revetment - Construction of Muzon Riverwall (Phase 7), Barangay Muzon, Malabon City	Construction of Revetment	Lineal meters	132.470	45,334,800	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820549LZ-EAO					925,200	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
23. P00820550LZ	320101111503000				46,258,000	
Construction of Floo Malabon City	od Mitigation Structure, Muzon Riverwall	(Phase 8), Barangay Muzo	on,			
P00820550LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Muzon Riverwall (Phase 8), Barangay Muzon, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	132.000	45,332,840	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820550LZ-EAO					925,160	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
24. P00823268LZ Construction of Sou	3201011110389000 hth Pinagkabalian Pumping Station (Phase	2), Malabon City			150,000,000	
P00823268LZ-CW1	Construction of Flood Mitigation Facility - Construction of South Pinagkabalian Pumping Station (Phase 2), Malabon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / National Capital Region
P00823268LZ-EAO					5,250,000	Central Office / National Capital Region
25. P00823653LZ	320101111475000				10,000,000	
Rehabilitation of Di City	rainage System along JCT. Women's Club S	t., Brgy. Hulong Duhat, N	lalabon			
P00823653LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along JCT. Women's Club St., Brgy. Hulong Duhat, Malabon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	135.600	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00823653LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
26. P00823654LZ	320101111476000				10,000,000	
Construction of Dra	inage System along C-4 Road, Malabon Cit	y, Phase II				

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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
	P00823654LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along C-4 Road, Malabon City, Phase II	Construction of Drainage Structure	Lineal meters	267.700	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00823654LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
	Convergence a	and Special Support Program (CSSP)			8 projects	350,000,000	Engineering Office
		structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		310,000,000	
27.	P00839457LZ Construction of Floo Malabon City	300225101476000 od Mitigation Structure along Muzon and I	Dampalit River (Phase 1),			70,000,000	
	P00839457LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Muzon and Dampalit River (Phase 1), Malabon City	Construction of Flood Mitigation Structure	Lineal meters	206.200	69,300,000	Central Office / Malabon-Navotas District Engineering Office
	P00839457LZ-EAO					700,000	Central Office / Malabon-Navotas District Engineering Office
28.	P00839458LZ Construction of Floo Malabon City	300225101477000 od Mitigation Structure along Muzon and I	Dampalit River (Phase 6),			60,000,000	
	P00839458LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Muzon and Dampalit River (Phase 6), Malabon City	Construction of Flood Mitigation Structure	Lineal meters	173.290	59,400,000	Central Office / Malabon-Navotas District Engineering Office
	P00839458LZ-EAO					600,000	Central Office / Malabon-Navotas District Engineering Office
29.	P00839459LZ Construction of Floo Malabon City	300225101478000 od Mitigation Structure along Muzon and I	Dampalit River (Phase 7),			60,000,000	

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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
	P00839459LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Muzon and Dampalit River (Phase 7), Malabon City	Construction of Flood Mitigation Structure	Lineal meters	173.710	59,400,000	Central Office / Malabon-Navotas District Engineering Office
	P00839459LZ-EAO					600,000	Central Office / Malabon-Navotas District Engineering Office
30.	P00839460LZ Construction of Floor	300225101479000 od Mitigation Structure along Polo River (Pha	se 2), Malabon City			60,000,000	
	P00839460LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Polo River (Phase 2), Malabon City	Construction of Flood Mitigation Structure	Lineal meters	173.600	59,400,000	Central Office / Malabon-Navotas District Engineering Office
	P00839460LZ-EAO					600,000	Central Office / Malabon-Navotas District Engineering Office
31.	P00839461LZ Construction of Floo	300225101480000 od Mitigation Structure along Polo River (Pha	se 3), Malabon City			60,000,000	
	P00839461LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Polo River (Phase 3), Malabon City	Construction of Flood Mitigation Structure	Lineal meters	174.300	59,400,000	Central Office / Malabon-Navotas District Engineering Office
	P00839461LZ-EAO					600,000	Central Office / Malabon-Navotas District Engineering Office
	Basic Infras	structure Program (BIP) - Multi-Purpose Build	lings/ Facilities to sup	port_		40,000,000	
	Social Serv	ices					
32.	P00846425LZ Construction of Pan	300226110442000 ghulo Barangay Hall, Panghulo, Malabon City	,			10,000,000	
	P00846425LZ-CW1	Construction of Multi Purpose Building - Construction of Panghulo Barangay Hall, Panghulo, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
	P00846425LZ-EAO					100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
33.	P00846439LZ Construction of Mul	300226110456000 ti-Purpose Building in Malabon Elementary	y School, Malabon City			20,000,000	
	P00846439LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Malabon Elementary School, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00846439LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
34.	P00846440LZ Construction (Comp	300226110457000 letion) of Multi-Purpose Building, Brgy. Lo	ngos, Malabon City			10,000,000	
	P00846440LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Longos, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00846440LZ-EAO					100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
	NAVOTAS CITY OO1: Ensure Sa	afe and Reliable National Road System			projects projects	1,952,600,000 245,684,000	Engineering Office
	<u></u>	ervation - Rehabilitation/ Reconstruction/ Gondary Roads	Upgrading of Damaged P	aved		100,000,000	
35.	P00805488LZ C-3 Road (Left) (S02	310105101071000 121LZ) - Chainage 0 - Chainage 710				50,000,000	

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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
	P00805488LZ-CW1	Reconstruction to Concrete Pavement - along C-3 Road (S02121LZ) Chainage 0 - Chainage 710	Reconstruction to Concrete Pavement	Lane Km	2.840	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00805488LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office
							Malabon-Navotas District Engineering Office
36.	P00805489LZ C-3 Road (Right) (S0	310105101072000 (2120LZ) - Chaibage 0 - Chainage 719				50,000,000	
	P00805489LZ-CW1	Reconstruction to Concrete Pavement - along C-3 Road (S02120LZ) Chainage 0 - Chainage 719	Reconstruction to Concrete Pavement	Lane Km	2.876	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00805489LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
		ervation - Rehabilitation/ Reconstruction,	Upgrading of Damaged P	aved		12,684,000	
37.	P00802301LZ	310106101066000 008 + 251 - K0008 + 621				12,684,000	
	P00802301LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along North Bay Blvd (S02182LZ) K0008 + 251 - K0008 + 621	Reconstruction to Concrete Pavement	Lane Km	1.480	12,430,320	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

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	S / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00802301LZ-EAO					253,680	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	-	ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage al	ong		40,000,000	
38.	P00800576LZ C-3 Road - (S02121	310111100646000 LZ) Chainage 278 - Chainage 710, Chainage	73.6 - Chainage 278			40,000,000	
	P00800576LZ-CW1	Construction of Drainage Structure along Road - along C-3 Road (S02121LZ) Chainage 73.6 - Chainage 710	Construction of Drainage Structure along Road	Lineal meters	636.400	39,200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00800576LZ-EAO					800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Tertiary Roads	bilitation of Drainage al	ong		88,000,000	
39.	P00800577LZ M Naval St - K0011	310112100465000 + (-888) - K0011 + (-206)				50,000,000	
	P00800577LZ-CW1	Construction of Drainage Structure along Road - along M Naval St (S02181LZ) K0011 + (-888) - K0011 + (-206)	Construction of Drainage Structure along Road	Lineal meters	682.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00800577LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
40.	P00800578LZ Gov A Pascual St - K	310112100464000 X0012 + 262 - K0012 + 805				38,000,000	

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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
P00800578LZ-CW1	Construction of Drainage Structure along Road - along Gov A Pascual St (S02156LZ) K0012 + 262 - K0012 + 805	Construction of Drainage Structure along Road	Lineal meters	543.000	37,240,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00800578LZ-EAO					760,000	Malabon-Navotas District Engineering Office
						Malabon-Navotas District Engineering Office
Bridge - Re	ehabilitation/ Major Repair of Permanent E	<u>Bridges</u>			5,000,000	
41. P00801377LZ Bangkulasi Br. (B05	310304101236000 083LZ) along North Bay Blvd				5,000,000	
P00801377LZ-CW1	Rehabilitation / Major Repair of Bridge - Bangkulasi Br. (B05083LZ) along North Bay Blvd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Malabon-Navotas District Engineering Office
						Malabon-Navotas District Engineering Office
P00801377LZ-EAO					100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
OO2: Protect	Lives and Properties Against Major Floods		<u>23</u>	<u>projects</u>	1,044,746,000	Engineering Office
<u>Constructi</u>	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		1,044,746,000	
42. P00820005LZ Construction (Comp	320101110321000 Dietion) of Floodgates No. 5 and No. 6 alon	g Navotas Coastal Dike, N	Navotas		100,000,000	
P00820005LZ-CW1	Construction of Flood Mitigation Facility - Construction (Completion) of Floodgates No. 5 and No. 6 along Navotas Coastal Dike, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / Malabon-Navotas District Engineering Office
P00820005LZ-EAO					3,500,000	Central Office / Malabon-Navotas 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
43. P00820097LZ Rehabilitation of No	320101110406000 orth Navotas Pumping Station and Navota	s Navigation Gate (Phase	3),		299,746,000	
P00820097LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of North Navotas Pumping Station and Navotas Navigation Gate (Phase 3), Navotas City	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	289,254,890	Central Office / National Capital Region
P00820097LZ-EAO					10,491,110	Central Office / National Capital Region
44. P00820521LZ Construction (Comp Bagumbayan South,	3201011111473000 Detion) of Box Culvert Canal along C-4 Roa Navotas City	d from Lizan to 100 Interi	ior		12,000,000	
P00820521LZ-CW1	Construction of Drainage Structure - Construction (Completion) of Box Culvert Canal along C-4 Road from Lizan to 100 Interior Bagumbayan South, Navotas City	Construction of Drainage Structure	Lineal meters	171.800	11,760,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
P00820521LZ-EAO					240,000	Engineering Office Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
45. P00820523LZ	320101111477000				50,000,000	Engineering Office
Construction of Able	ola Pumping Station, Barangay Tangos No	rth, Navotas City				
P00820523LZ-CW1	Construction of Flood Mitigation Facility - Construction of Ablola Pumping Station, Barangay Tangos North, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
P00820523LZ-EAO					1,000,000	Engineering Office Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
46. P00820525LZ Construction of Bad	3201011111479000 eo 5 Pumping Station, Barangay San Roqu	e, Navotas City			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
P00820525LZ-CW1	Construction of Flood Mitigation Facility - Construction of Badeo 5 Pumping Station, Barangay San Roque, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820525LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas
						District Engineering Office
47. P00820527LZ Construction of Box	3201011111480000 Culvert along F. Pascual St., Barangay Daa	nghari, Navotas City			20,000,000	
P00820527LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along F. Pascual St., Barangay Daanghari, Navotas City	Construction of Drainage Structure	Lineal meters	334.000	19,600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820527LZ-EAO					400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
48. P00820528LZ	320101111481000				7,000,000	0 0
Construction of Box City	Culvert along Judge Roldan St. (Phase 2),	Barangay San Roque, Na	votas			
P00820528LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along Judge Roldan St. (Phase 2), Barangay San Roque, Navotas City	Construction of Drainage Structure	Lineal meters	100.000	6,860,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820528LZ-EAO					140,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
49.	P00820529LZ	320101111482000				50,000,000	
	Construction of Box	Culvert along M. Naval St., from Badeo 2	to F. Pascual St., Navotas	City			
	P00820529LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along M. Naval St., from Badeo 2 to F. Pascual St., Navotas City	Construction of Drainage Structure	Lineal meters	500.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00820529LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
50.	P00820530LZ	320101111483000				50,000,000	
	Construction of Box	c Culvert along M. Naval St., from F. Pascua	al St. to Paltok Creek, Nav	votas .			
	P00820530LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along M. Naval St., from F. Pascual St. to Paltok Creek, Navotas City	Construction of Drainage Structure	Lineal meters	425.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00820530LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
51.	P00820531LZ	320101111484000				20,000,000	
	Construction of Box	c Culvert along Sampaguita St. (From Doña	Luz to Azucena St.), Nav	otas			
	P00820531LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Sampaguita St. (From Doña Luz to Azucena St.), Navotas City	Construction of Flood Mitigation Structure	Lineal meters	309.000	19,600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
P00820531LZ-EAO					400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
52. P00820533LZ Construction of Doña	3201011111486000 a Aurora Pumping Station, Barangay Tanz	a 2, Navotas City			30,000,000	
P00820533LZ-CW1	Construction of Flood Mitigation Facility - Construction of Doña Aurora Pumping Station, Barangay Tanza 2, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	29,400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820533LZ-EAO					600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
53. P00820535LZ Construction of Drain	320101111488000 nage System along C-4 Road, Navotas City	,			30,000,000	
P00820535LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along C-4 Road, Navotas City	Construction of Drainage Structure	Lineal meters	315.500	29,400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820535LZ-EAO					600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
54. P00820538LZ	320101111491000				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
P00820538LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Northbay Boulevard, Navotas City	Construction of Drainage Structure	Lineal meters	20.900	4,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820538LZ-EAO					100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
55. P00820539LZ Construction of Dra	3201011111492000 inage System in Barangay Tanza, Navotas	City			16,000,000	
P00820539LZ-CW1	Construction of Drainage Structure - Construction of Drainage System in Barangay Tanza, Navotas City	Construction of Drainage Structure	Lineal meters	186.000	15,680,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820539LZ-EAO					320,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
56. P00820540LZ Construction of F. C	3201011111493000 cruz Pumping Station, Barangay Tangos No	th, Navotas City			50,000,000	
P00820540LZ-CW1	Construction of Flood Mitigation Facility - Construction of F. Cruz Pumping Station, Barangay Tangos North, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820540LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

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<u> </u>	P00820551LZ	320101111504000				30,000,000	
	Construction of Pur	nping Station, Daanghari Creek, Barangay	Daanghari, Navotas City				
	P00820551LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station, Daanghari Creek, Barangay Daanghari, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	29,400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00820551LZ-EAO					600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
58.	P00820552LZ	320101111505000				30,000,000	
	Construction of Pun	nping Station, Navotas City Hall, Barangay	Sipac-Almacen, Navotas	City			
	P00820552LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station, Navotas City Hall, Barangay Sipac-Almacen, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	29,400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office Malabon-Navotas
	PUU8ZUSSZLZ-EAU					600,000	District Engineering Office / Malabon-Navotas District Engineering Office
59.	P00820553LZ	320101111506000				50,000,000	
	Construction of Rive	erwall along Tangos River (Phase 2), Navot	tas City				
	P00820553LZ-CW1	Construction of Revetment - Construction of Riverwall along Tangos River (Phase 2), Navotas City	Construction of Revetment	Lineal meters	137.600	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
P00820553LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
60. P00820554LZ	320101111507000				50,000,000	5
	erwall along Tanza Dike (Phase 3), Barang	ay Tanza, Navotas City			<u> </u>	
P00820554LZ-CW1	Construction of Revetment - Construction of Riverwall along Tanza Dike (Phase 3), Barangay Tanza, Navotas City	Construction of Revetment	Lineal meters	156.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820554LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
61. P00820556LZ	320101111509000				30,000,000	
Construction of Tan	nbak Uno Pumping Station, Barangay Tan	za 2, Navotas City				
P00820556LZ-CW1	Construction of Flood Mitigation Facility - Construction of Tambak Uno Pumping Station, Barangay Tanza 2, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	29,400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820556LZ-EAO					600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
62. P00820557LZ	320101111510000				5,000,000	
Rehabilitation of Di	rainage System, Navotas Elementary Scho	ol, Navotas City				

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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
P00820557LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Navotas Elementary School, Navotas City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	427.361	4,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00820557LZ-EAO					100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
63. P00823655LZ Construction of Dra	3201011111478000 inage System along North Bay Blvd., Navot	as City			30,000,000	
P00823655LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along North Bay Blvd., Navotas City	Construction of Drainage Structure	Lineal meters	232.000	29,400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00823655LZ-EAO					600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
64. P00823656LZ	320101111508000				30,000,000	
Construction of B. C	Casenas Pumping Station (Phase 2), Brgy. To	angos North, Navotas Cit	У			
P00823656LZ-CW1	Construction of Flood Mitigation Facility - Construction of B. Casenas Pumping Station (Phase 2), Brgy. Tangos North, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	29,400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00823656LZ-EAO					600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
Convergence a	and Special Support Program (CSSP)		<u>24</u>	<u>projects</u>	662,170,000	- 0

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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
	Special Ro	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			7,570,000	
65.		300214100870000 ation of Signage and Pavement Markings al gay Northbay, Navotas City	ong C-3 Road - K0007 +	070 -		780,000	
	P00837502LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage and Pavement Markings along C-3 Road - K0007 + 070 - K0007 + 789, Barangay Northbay, Navotas City	Road Safety: Pavement Markings	Lineal meters	719.000	780,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
66.	_	300214100869000 age, Pavement Markings, and Pedestrian Fo + 507 - K0009 + 618, Navotas, Metro Mani		Blvd		6,790,000	
	P00837503LZ-CW1	Road Safety: Pavement Markings - Installation of Signage, Pavement Markings, and Pedestrian Fencing along North Bay Blvd (S02812LZ) - K0008 + 507 - K0009 + 618, Navotas, Metro Manila	Road Safety: Pavement Markings	Lineal meters	1,000.000	6,654,200	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00837503LZ-EAO					135,800	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
		e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ S				62,000,000	J J
67.	P00838002LZ Rehabilitation of Ro	300215104156000 pad, Simeon De Jesus St., Barangay San Raf	ael Village, Navotas City	,		12,000,000	
	P00838002LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Simeon De Jesus St., Barangay San Rafael Village, Navotas City	Rehabilitation of Paved Road	Lane Km	0.255	11,760,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00838002LZ-EAO					240,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
68.	P00842636LZ	300215104157000				50,000,000	
	Construction of Brid	dge, Brgy. North Bay Blvd. South, Navotas	City				
	P00842636LZ-CW1	Construction of Concrete Bridge - Construction of Bridge, Brgy. North Bay Blvd. South, Navotas City	Construction of Concrete Bridge	Square meters	434.000	49,000,000	Malabon-Navotas District Engineering Office
							Malabon-Navotas District Engineering Office
	P00842636LZ-EAO					1,000,000	Malabon-Navotas
							District Engineering Office /
							Malabon-Navotas District Engineering Office
	· ·	structure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ajor/		20,000,000	
69.	P00839517LZ	300225101726000				10,000,000	
	Construction of Bak Kaunlaran, Navotas	oanse 1 Pumping Station (Phase 2), Barang s City	ay North Bay Boulevard S	South -			
	P00839517LZ-CW1	Construction of Flood Mitigation Facility - Construction of Babanse 1 Pumping Station (Phase 2), Barangay North Bay Boulevard South - Kaunlaran, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	9,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00839517LZ-EAO					100,000	Malabon-Navotas District Engineering Office
							Malabon-Navotas District Engineering Office
70.		300225101727000 od Mitigation System at R10, Barangay No	rth Bay Boulevard South	-		10,000,000	
	Proper, Navotas Cit	y, Metro Manila					
	P00845859LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation System at R10, Barangay North Bay Boulevard South - Proper, Navotas City, Metro Manila	Construction of Flood Mitigation Structure	Lineal meters	75.000	9,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

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	P00845859LZ-EAO					100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	<u>Basic Infra</u> <u>Social Serv</u>	structure Program (BIP) - Multi-Purpose I	Buildings/ Facilities to sup	port_		506,600,000	
71.	P00846137LZ Construction (Comp	300226109380000 pletion) of Multi-Purpose Building - Tanza	n Pabahay at Barangay Tan	ıza,		55,000,000	
	P00846137LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building - Tanza Pabahay at Barangay Tanza, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	54,450,000	Central Office / Malabon-Navotas District Engineering Office
	P00846137LZ-EAO					550,000	Central Office / Malabon-Navotas District Engineering Office
72.	P00846152LZ Construction of Mu	300226109395000 Ilti-Purpose Building (School Building), Ka	unlaran High School, Navo	otas City		61,000,000	
	P00846152LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (School Building), Kaunlaran High School, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	60,390,000	Central Office / Malabon-Navotas District Engineering Office
	P00846152LZ-EAO					610,000	Central Office / Malabon-Navotas District Engineering Office
73.	P00846426LZ Construction (Comp	300226110443000 pletion) of Multi-Purpose Building, Baran	gay San Rafael Village, Nav	votas		13,000,000	
	P00846426LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Rafael Village, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	12,870,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
	P00846426LZ-EAO					130,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
74.	· · · · ·	300226110444000 Detion) of Multi-Purpose Building, Dagat- NBBS Dagat-dagatan, Navotas City	dagatan Elementary Scho	ol		15,000,000	
	P00846427LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Dagat-dagatan Elementary School Phase 2, Barangay NBBS Dagat-dagatan, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00846427LZ-EAO					150,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
75.	P00846428LZ Construction (Comp	300226110445000 pletion) of Multi-Purpose Building, Kapitb City	ahayan, Barangay NBBS			8,000,000	
	P00846428LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Kapitbahayan, Barangay NBBS Kaunlaran, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00846428LZ-EAO					80,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
76.	P00846429LZ Construction (Comp Navotas City	300226110446000 Deletion) of Multi-Purpose Building, Phase	1-A, Barangay NBBS Kaun	laran,		13,700,000	

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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
P00846429LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 1-A, Barangay NBBS Kaunlaran, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	13,563,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00846429LZ-EAO					137,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
77. P00846430LZ Construction (Comp Navotas City	300226110447000 letion) of Multi-Purpose Building, Phase 1	-B, Barangay NBBS Kaun	laran,		14,500,000	
P00846430LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 1-B, Barangay NBBS Kaunlaran, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,355,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00846430LZ-EAO					145,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
78. P00846431LZ Construction (Comp	300226110448000 letion) of Multi-Purpose Building, Phase 1	-C, Barangay NBBS Kaun	laran,		11,700,000	
P00846431LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 1-C, Barangay NBBS Kaunlaran, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,583,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00846431LZ-EAO					117,000	Malabon-Navotas District Engineering Office / Malabon-Navotas 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
79.	P00846432LZ Construction (Comp	300226110449000 Dietion) of Multi-Purpose Building, Phase I	I Area I, Barangay NBBS			11,700,000	
	P00846432LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase II Area I, Barangay NBBS Dagat-Dagatan, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,583,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00846432LZ-EAO					117,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
80.	P00846433LZ Construction of Mu City	300226110450000 lti-Purpose Building (School Building), Tan	ıza Elementary School, Na	avotas		44,000,000	Engineering Office
	P00846433LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (School Building), Tanza Elementary School, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	43,560,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00846433LZ-EAO					440,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
81.	P00846434LZ	300226110451000 Iti-Purpose Building (School Building), Nav	yotas National High Schoo	ol.		25,000,000	
	P00846434LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (School Building), Navotas National High School	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

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P00846434LZ-EAO					250,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
82. P00846435LZ	300226110452000				90,000,000	0 11 0 1
Construction (Comp School, Navotas	pletion) of Multi-Purpose Building (School	Building), Wawa Elemen	tary			
P00846435LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (School Building), Wawa Elementary School, Navotas	Construction of Multi Purpose Building	Number of Buildings	1.000	89,100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00846435LZ-EAO					900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
83. P00846436LZ	300226110453000				30,000,000	
Construction of Mu School, Navotas	lti-Purpose Building (School Building), No	rth Bay Boulevard Elemer	ntary			
P00846436LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (School Building), North Bay Boulevard Elementary School, Navotas	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00846436LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
84. P00846437LZ	300226110454000				50,000,000	
	llti-Purpose Building (Convention and Disa 1, Navotas City, Phase 11	ster Center), Barangay				

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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
P00846437LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Convention and Disaster Center), Barangay Bagumbayan South, Navotas City, Phase 11	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
P00846437LZ-EAO					500,000	Engineering Office Malabon-Navotas District Engineering Office
						/ Malabon-Navotas District Engineering Office
85. P00846438LZ	300226110455000				9,000,000	
Construction (Comp Navotas City	oletion) of Multi-Purpose Building, Tumana	a, Brgy. NBBS Dagat-Daga	atan,			
P00846438LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tumana, Brgy. NBBS Dagat-Dagatan, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00846438LZ-EAO					90,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
86. P00846441LZ	300226110458000				20,000,000	
Rehabilitation (Pha	se 2) of Navotas Multi Purpose Building, B	arangay Sipac-Almacen, I	Navotas			
P00846441LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Phase 2) of Navotas Multi Purpose Building, Barangay Sipac-Almacen, Navotas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
						Engineering Office
P00846441LZ-EAO					200,000	Malabon-Navotas District Engineering Office
						/ Malabon-Navotas 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
87.	P00846442LZ	300226110459000				35,000,000	
	Construction of Mu	ılti-Purpose Bldg. (Convention, Sports and	Disaster Center), Brgy.				
	Bagumbayan South	ı, Navotas City					
	P00846442LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg. (Convention, Sports and Disaster Center), Brgy. Bagumbayan South, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00846442LZ-EAO					350,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
		structure Program (BIP) - Major/Strategic and Resilience Program	Public Buildings/Facilities	<u>s</u>		66,000,000	
88.	P00848395LZ Construction (Comp	300227100118000 pletion) of Navotas Polytechnic College (N	PC) Building, Navotas City	,		66,000,000	
	P00848395LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Navotas Polytechnic College (NPC) Building, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	65,340,000	Central Office / Malabon-Navotas District Engineering Office
	P00848395LZ-EAO					660,000	Central Office / Malabon-Navotas District Engineering Office

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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
	CITY OF MANDALU	District Engineering Office Y <u>ONG</u> Safe and Reliable National Road System			61	projects projects	14,743,728,000 1,798,158,000 328,585,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				325,360,000	
1.	P00801663LZ EDSA/Ortigas Flyov	310101101437000 ver - (S03979LZ) Chainage 404 - Chainage 50	1, Chainage 56 - Chainag	ge 404			1,015,000	
	P00801663LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along EDSA/Ortigas Flyover (S03979LZ) Chainage 56 - Chainage 501	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	0.890	994,700	Metro Manila 1st District Engineering Office / National Capital Region
	P00801663LZ-EAO						20,300	Metro Manila 1st District Engineering Office / National Capital Region
2.	P00802156LZ Epifanio Delos Sant (-158), K0021 + 000	310101101137000 tos Ave (EDSA) - K0021 + (-158) - K0021 + 00 - K0025 + 163	00, K0021 + (-229) - K002	1+			166,300,000	
	P00802156LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S03945LZ) K0021 + (-229) - K0025 + 163	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	19.558	160,479,500	Central Office / National Capital Region
	P00802156LZ-EAO						5,820,500	Central Office / National Capital Region
3.	K0024 + 000 - K002	310101101141000 tos Ave (EDSA) - K0022 + 000 - K0022 + 983, 3 + 000, K0025 + (-005) - K0025 + 000, K002 025 + (-017), K0025 + (-161) - K0025 + (-047	5 + (-017) - K0025 + (-005	5),			158,045,000	
	P00802157LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S03946LZ) K0025 + (-161) - K0022 + 983	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	n	18.587	152,513,425	Central Office / National Capital Region
	P00802157LZ-EAO						5,531,575	Central Office / National Capital Region
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				3,225,000	
4.	P00801666LZ EDSA-Shaw Flyover	310102101677000 r - (S03915LZ) Chainage 104 - Chainage 657					1,991,000	

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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
P00801666LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA-Shaw Flyover (S03915LZ) Chainage 104 - Chainage 657	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.106	1,951,180	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801666LZ-EAO					39,820	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
5. P00801667LZ EDSA/Ortigas Inter	310102101676000 rchange - (S03983LZ) Chainage 140 - Chainag	ge 468			1,234,000	
P00801667LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along EDSA/Ortigas Interchange (S03983LZ) Chainage 140 - Chainage 468	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.656	1,209,320	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801667LZ-EAO					24,680	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u>Convergence</u>	and Special Support Program (CSSP)		<u>5</u>	6 projects	1,469,573,000	
· · · · · · · · · · · · · · · · · · ·	le Infrastructure Projects Alleviating Gaps (5 Facilities Structural and Resilience Program		: Public		523,813,000	
•	300231100041000 pletion) of Multi-Purpose Building at Nation , Mandaluyong City	nal Center for Mental He	ealth,		15,000,000	
P00838547LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at National Center for Mental Health, Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00838547LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300231100042000 ulti-Purpose Building (Health Facility Center	· ·	WD at		10,000,000	

Welfareville Compound, Barangay Addition Hills, Mandaluyong City

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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
P00838548LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Facility Center) at Sanctuary Center DSWD at Welfareville Compound, Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00838548LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300231100002000 letion) of Multi- Purpose Building (10-stor Technical University Package 1, Malamig, N				100,000,000	
P00844792LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi- Purpose Building (10-storey Library Building, with basement) at Rizal Technical University Package 1, Malamig, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00844792LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
	300231100003000 Detion) of Multi-Purpose Building (10-store Fechnical University Package 2, Malamig, N				100,000,000	
P00844793LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Building (10-storey Library Building, with basement) at Rizal Technical University Package 2, Malamig, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00844793LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
10. P00844794LZ	300231100004000				100,000,000	

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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
P00844794LZ-CW1	Construction of Hospital - Construction of Multi-Purpose Building at the National Center for Mental Health (Package 5) designated as the Senate President Neptali A. Gonzales General Hospital, Mandaluyong City		Number of Hospitals	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00844794LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
	300231100005000 Iti-Purpose Building at the National Center enate President Neptali A. Gonzales Gener	•			100,000,000	
P00844795LZ-CW1	Construction of Hospital - Construction of Multi-Purpose Building at the National Center for Mental Health (Package 6) designated as the Senate President Neptali A. Gonzales General Hospital, Mandaluyong City	Construction of Hospital	Number of Hospitals	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00844795LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
, ,	P00844810LZ 300231100036000 20,000,000 Construction (Completion) of Academic Building of Mandaluyong College of Science & Technology, Addition Hills, Mandaluyong City					
P00844810LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Academic Building of Mandaluyong College of Science & Technology, Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844810LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
13. P00844811LZ Construction (Comp	300231100038000 Dietion) of Philippine National Police and B	ureau of Fire Departmen	ıt		50,000,000	

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Building at Barangay Plainview, Mandaluyong City

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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
P00844811LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Philippine National Police and Bureau of Fire Department Building at Barangay Plainview, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844811LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
· · · · ·	300231100039000 Dietion) of Research and Development Buil angay Mauway, Mandaluyong City	ding at the National Cen	ter for		10,000,000	
P00844812LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Research and Development Building at the National Center for Mental Health, Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844812LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300231100040000 ulti-Purpose Building, including Upgrading y Addition Hills, Mandaluyong City	of Electrical Facilities at			18,813,000	
P00844813LZ-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Multi-Purpose Building, including Upgrading of Electrical Facilities at DOH-NCR, Barangay Addition Hills, Mandaluyong City	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	18,436,740	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844813LZ-EAO					376,260	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	<u>port</u>		895,760,000	

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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
16.	P00839683LZ Construction of 7-st Mandaluyong City,	300226109375000 corey Multi-Purpose Building at Andres Bo Package 1	nifacio Integrated Schoo	l,		100,000,000	
	P00839683LZ-CW1	Construction of Multi Purpose Building - Construction of 7-storey Multi-Purpose Building at Andres Bonifacio Integrated School, Mandaluyong City, Package 1	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
	P00839683LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
17.	P00839684LZ Construction of 7-st	300226109434000 corey Multi-Purpose Building at Ilaya Bara	ngka Integrated School,			90,000,000	
	Mandaluyong City,	Package 1					
	P00839684LZ-CW1	Construction of Multi Purpose Building - Construction of 7-storey Multi-Purpose Building at Ilaya Barangka Integrated School, Mandaluyong City, Package 1	Construction of Multi Purpose Building	Number of Buildings	1.000	89,100,000	Central Office / Metro Manila 1st District Engineering Office
	P00839684LZ-EAO					900,000	Central Office / Metro Manila 1st District Engineering Office
18	P00839691LZ	300226109440000				55,000,000	
10.		lti-Purpose Building, J. Rizal Street, Barang	gay Mabini J. Rizal, Mand	aluyong		33,000,000	
	P00839691LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, J. Rizal Street, Barangay Mabini J. Rizal, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	54,450,000	Central Office / National Capital Region
	P00839691LZ-EAO					550,000	Central Office / National Capital Region
19.	P00839780LZ Construction of Mu Mandaluyong City	300226109421000 Iti-Purpose Building, Dr. Jose Fabella Stree	et, Barangay Mauway,			15,000,000	
	P00839780LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dr. Jose Fabella Street, Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / National Capital Region
	P00839780LZ-EAO					150,000	Central Office / National Capital Region
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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
20.	P00839782LZ	300226109424000				10,000,000	
	Construction of Mu	lti-Purpose Hall, Barangay Namayan, Mand	daluyong City				
	P00839782LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Hall, Barangay Namayan, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / National Capital Region
	P00839782LZ-EAO					100,000	Central Office / National Capital Region
21.	P00839783LZ	300226109422000				5,000,000	
	Construction of Multi-Purpose Hall, Blk 34 Welfareville Compound, Barangay Addition Hills, Mandaluyong City						
	P00839783LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Hall, Blk 34 Welfareville Compound, Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / National Capital Region
	P00839783LZ-EAO					50,000	Central Office / National Capital Region
22.	P00846167LZ Construction (Comp	300226109409000 Deletion) of Multi-Purpose Building at Baran	gay Wack Wack package	5,		100,000,000	
	P00846167LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Wack Wack package 5, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
	P00846167LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
23.	Rehabilitation of Multi-Purpose Building (Union of Local Authorities of the Phils. (ULAP)'s						
	Office) in Shaw Blvc	-					
	P00846451LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Union of Local Authorities of the Phils. (ULAP)'s Office) in Shaw Blvd., Mandaluyong	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

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P00846451LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226110482000 letion) of Multi-Purpose Building includir cal Facilities at Commision on Population City	•			<u>25,000,000</u>	
P00846464LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Ground Improvement and Upgrading of Electrical Facilities at Commision on Population (POPCOM) at Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846464LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226110483000 letion) of Multi-Purpose Building (Emerg ealth, Mauway, Mandaluyong City	ency Complex) at the Nati	ional		25,000,000	
P00846465LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Emergency Complex) at the National Center for Mental Health, Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846465LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
26. P00846466LZ Construction (Comp	300226110484000 letion) of Multi-Purpose Building at Bara	ngka Ilaya, Barangka Ilaya	١,		10,000,000	

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Mandaluyong City

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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
P00846466LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangka Ilaya, Barangka Ilaya, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846466LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
27. P00846467LZ	300226110485000				10,000,000	
	Iulti-Purpose Building (Day Care Center) in	cluding Upgrading of Elec	ctrical			
Facilities at Barang	ay Addition Hills, Mandaluyong City					
P00846467LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Day Care Center) including Upgrading of Electrical Facilities at Barangay Addition Hills, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846467LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
28. P00846468LZ	300226110486000				10,000,000	
Construction (Com Poblacion, Mandal	pletion) of Covered Court at Mandaluyong uyong City	High School at Barangay				
P00846468LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Covered Court at Mandaluyong High School at Barangay Poblacion, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846468LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
29. P00846503LZ Construction (Com Mandaluyong City	300226110521000 pletion) of Multi-Purpose Building at SOCC	at Barangay Mauway,			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
P00846503LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at SOCO at Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846503LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
• •	300226110522000 Detion) of Multi Purpose Building (Sanitar ge of Science and Technology, Barangay A		ng City		20,000,000	
P00846504LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building (Sanitary and Ducting Works) at Mandaluyong College of Science and Technology, Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846504LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
· · · ·	300226110523000 Dietion) of Multi-Purpose Building includin . Gonzales Integrated School, Mandaluyor	-	nate		10,000,000	
P00846505LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Site Development at Senate President Neptali A. Gonzales Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846505LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
32. P00846506LZ Rehabilitation of M	300226110524000 ulti Purpose Building (Mortuary and Sub-s	itation) at Block 34, Barai	ngay		5,000,000	

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Addition Hills, Mandaluyong City

Based on General Appropriations Act

	S / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00846506LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building (Mortuary and Sub-station) at Block 34, Barangay Addition Hills, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00846506LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
33.	P00846507LZ Rehabilitation of Mo	300226110525000 ulti-Purpose Building (Covered Court) at M yong City	ataas na Paaralang Nept	ali A.		5,000,000	
	P00846507LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) at Mataas na Paaralang Neptali A. Gonzales, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00846507LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
34.		300226110526000 letion) of Multi-Purpose Building (Cistern) t Pedro P. Cruz Elementary School, Manda				10,000,000	
	P00846508LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Building (Cistern) including Upgrading of Electrical Facilities at Pedro P. Cruz Elementary School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00846508LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00846509LZ Rehabilitation of Mo	300226110527000 ulti-Purpose Building (Health Center) at Ba	rangay Malamig, Manda	lluyong		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
P00846509LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Health Center) at Barangay Malamig, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846509LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
36. P00846510LZ Construction (Comp Mandaluyong City	300226110528000 letion) of Multi-Purpose Building at High	vay Hills Integrated School	ol,		20,000,000	
P00846510LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Highway Hills Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846510LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
37. P00846511LZ Construction (Comp Mandaluyong City	300226110529000 eletion) of Multi-Purpose Building (ALS Bu	lding), Barangay Mauwa	у,		5,000,000	
P00846511LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (ALS Building), Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846511LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226110530000 Iletion) of Multi-Purpose Building (Cistern				10,000,000	

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Electrical Facilities at Dona Pilar Gonzaga Elementary School, Mandaluyong City

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
P00846512LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Building (Cistern) including Upgrading of Electrical Facilities at Dona Pilar Gonzaga Elementary School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846512LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
39. P00846513LZ	300226110531000				25,000,000	
	lti-Purpose Building (Mortuary) at Block 3	4 at Barangay Addition H	ills,			
P00846513LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mortuary) at Block 34 at Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846513LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
40. P00846514LZ Construction (Comp	300226110532000 Deletion) of Covered Court at DOH-NCR at B	arangay Addition Hills,			20,000,000	
Mandaluyong City P00846514LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Covered Court at DOH-NCR at Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846514LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
41. P00846515LZ	300226110533000				25,000,000	
	oletion) of Multi-Purpose Building (Wareho	ouse) at DOH-NCR, Baran	gay			

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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
P00846515LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Warehouse) at DOH-NCR, Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846515LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
42. P00846516LZ Construction of Mu	300226110534000 Iti-Purpose Building at Barangay Pag-asa, N	Nandaluyong City			40,000,000	
P00846516LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Pag-asa, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846516LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
43. P00846517LZ Construction of Mu	300226110535000 Iti-Purpose Building at Barangay Poblacion	, Mandaluyong City			30,000,000	
P00846517LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Poblacion, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846517LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
44. P00846518LZ Construction (Comp	300226110536000 Netion) of Multi-Purpose Building including	; Facilities, Mandaluyon;	g City		25,000,000	

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College, Mandaluyong City

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
P00846518LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Facilities, Mandaluyong City College, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846518LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
45. P00846519LZ Construction of Mu Mandaluyong City	300226110537000 Ilti-Purpose Building including Facilities, N	Mandaluyong Elementary S	School,		10,000,000	
P00846519LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building including Facilities, Mandaluyong Elementary School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846519LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
46. P00846520LZ Construction of Mu Mandaluyong City	300226110538000 Ilti-Purpose Building including Facilities, E	E. Rodriguez Integrated Sch	nool,		10,000,000	
P00846520LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building including Facilities, E. Rodriguez Integrated School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846520LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
47. P00846521LZ Construction of Mu Mandaluyong City	300226110539000 Ilti-Purpose Building including Facilities, H	Hulo Integrated School,			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
P00846521LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities, Hulo Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846521LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
48. P00846522LZ Construction of Mu Gonzales, Mandalu	300226110540000 ulti-Purpose Building including Facilities at I	Mataas na Paaralang Nep	otali A.		10,000,000	
P00846522LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities at Mataas na Paaralang Neptali A. Gonzales, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846522LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
49. P00846523LZ Construction of Mu School, Mandaluyo	300226110541000 ulti-Purpose Building including Facilities at J ong City	lose Fabella Memorial Hi	gh		10,000,000	
P00846523LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building including Facilities at Jose Fabella Memorial High School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846523LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
50. P00846524LZ Construction of Mu Mandaluyong City	300226110542000 Ilti-Purpose Building including Facilities at I	Highway Hills Integrated	School,		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
P00846524LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building including Facilities at Highway Hills Integrated School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846524LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226110543000 Iti-Purpose Building including Facilities at I School, Mandaluyong City	Senate President Neptali			10,000,000	
P00846525LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities at Senate President Neptali Gonzales Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846525LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
52. P00846526LZ Construction of Mul Mandaluyong City	300226110544000 Iti-Purpose Building including Facilities at	Addition Hills Integrated	School,		10,000,000	
P00846526LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building including Facilities at Addition Hills Integrated School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846526LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
53. P00846527LZ Construction of Mul	300226110545000 lti-Purpose Building including Facilities at	Andres Bonifacio Integra	ted		10,000,000	

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School, Mandaluyong City

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
P00846527LZ-CW:	Construction of Other Facilities - Construction of Multi-Purpose Building including Facilities at Andres Bonifacio Integrated School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846527LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
54. P00846528LZ	300226110546000				10,000,000	
	lulti-Purpose Building including Facilities at	Pedro P. Cruz Elementary	1			
School, Mandaluy	ong City					
P00846528LZ-CW′	Construction of Other Facilities - Construction of Multi-Purpose Building including Facilities at Pedro P. Cruz Elementary School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846528LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
55. P00846529LZ	300226110547000				10,000,000	
Construction of M Mandaluyong City	lulti-Purpose Building including Facilities at 1	Isaac Lopez Integrated Sc	chool,			
P00846529LZ-CW3	Construction of Other Facilities - Construction of Multi-Purpose Building including Facilities at Isaac Lopez Integrated School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846529LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
56. P00846530LZ Construction of M School, Mandaluy	300226110548000 Iulti-Purpose Building including Facilities at ong City	Dona Pilar Gonzaga Elem	entary		5,760,000	

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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
P00846530LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building including Facilities at Dona Pilar Gonzaga Elementary School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	5,702,400	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846530LZ-EAO					57,600	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
57. P00846531LZ	300226110549000				20,000,000	
Construction (Com	pletion) of Multi-Purpose Building including	g facilities inside City Hal	I			
Complex at Barang	ay Plainview					
P00846531LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including facilities inside City Hall Complex at Barangay Plainview	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846531LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
58. P00846532LZ	300226110550000				10,000,000	
Construction (Com City- Phase 3	pletion) of Multi Purpose Building at Baran	gay Plainview, Mandaluy	ong/			
P00846532LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building at Barangay Plainview, Mandaluyong City- Phase 3	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846532LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
59. P00846533LZ Construction of Mu School, Mandaluyo	300226110551000 ulti-Purpose Building including Facilities at I ung City	laya Barangka Integrated	d		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
P00846533LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities at Ilaya Barangka Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846533LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
60. P00846534LZ Construction of Mu Mandaluyong City	300226110552000 lti-Purpose Building including Facilities at	Mandaluyong High Schoo	ıl,		10,000,000	
P00846534LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities at Mandaluyong High School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846534LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u>Basic Infra:</u> Health Fac	structure Program (BIP) - Evacuation Cent ilities	ers/ Quarantine Facilities	/ Public		50,000,000	
61. P00848428LZ Construction of Mu	300228100519000 lti-Purpose Building (Bahay Pangarap), Na	itional Center for Mental	Health		50,000,000	
P00848428LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bahay Pangarap), National Center for Mental Health	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00848428LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
CITY OF MARIKINA				projects	1,103,701,000	2
OO2: Protect I	Lives and Properties Against Major Floods		<u>.3</u>	<u>projects</u>	220,000,000	
Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac oal Rivers	ilities within Major River	Basins_		220,000,000	

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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
62.	P00824787LZ	320102105953000				70,000,000	
	Construction of Dra	inage Outfall to Marikina River, Brgy. San	Roque, Marikina City, Ph	ase 1			
	P00824787LZ-CW1	Construction of Drainage Structure - Construction of Drainage Outfall to Marikina River, Brgy. San Roque, Marikina City, Phase 1	Construction of Drainage Structure	Lineal meters	1,158.250	67,550,000	Central Office / Metro Manila 1st District Engineering Office
	P00824787LZ-EAO					2,450,000	Central Office / Metro Manila 1st District Engineering Office
63.	P00824788LZ	320102105954000				80,000,000	
	Construction of Dra	inage System to Marikina River, Brgy. Sta I	Elena, Marikina City				
	P00824788LZ-CW1	Construction of Drainage Structure - Construction of Drainage System to Marikina River, Brgy. Sta Elena, Marikina City	Construction of Drainage Structure	Lineal meters	1,177.270	77,200,000	Central Office / Metro Manila 1st District Engineering Office
	P00824788LZ-EAO					2,800,000	Central Office / Metro Manila 1st District Engineering Office
64.	P00824794LZ	320102105969000				70,000,000	
	Construction of Floo	od Mitigation Structure Barangay Malanda	y, Marikina City				
	P00824794LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure Barangay Malanday, Marikina City	Construction of Flood Mitigation Structure	Lineal meters	1,000.000	67,550,000	Central Office / Metro Manila 1st District Engineering Office
	P00824794LZ-EAO					2,450,000	Central Office / Metro Manila 1st District
	Convergence a	and Special Support Program (CSSP)			24 projects	883,701,000	Engineering Office
	convergence	ma special support riogram (cssr)		-	24 projects	003,701,000	
	Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		30,000,000	
	Strategic P	ublic Buildings/ Facilities					
65.	P00845863LZ Rehabilitation of Dr	300225101731000 ainage System of Road Network, Brgy. Ma	landay, Marikina City			20,000,000	
	P00845863LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System of Road Network, Brgy. Malanday, Marikina City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	660.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 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
	P00845863LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
66.	P00845864LZ Rehabilitation of Dra	300225101732000 ainage System of Road Network, Brgy. Kal	umpang, Marikina City			10,000,000	
	P00845864LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System of Road Network, Brgy. Kalumpang, Marikina City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	620.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00845864LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu Ces	uildings/ Facilities to sup	<u>port</u>		853,701,000	
67.	P00839778LZ Construction of Mul	300226110584000 ti-Purpose Building, Barangay Tañong, Ma	rikina City (Phase 4)			40,000,000	
	P00839778LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tañong, Marikina City (Phase 4)	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00839778LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
68.	P00839781LZ Construction of Mul	300226110586000 ti-Purpose Building, UBB, Barangay Baran	gka, Marikina City			50,000,000	
	P00839781LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, UBB, Barangay Barangka, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00839781LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
69. P00839786LZ Rehabilitation of Mu	300226109423000 ulti-Purpose Building, Tuasonville, Barang	ay Tañong, Marikina City			4,000,000	
P00839786LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Tuasonville, Barangay Tañong, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Central Office / National Capital Region
P00839786LZ-EAO					40,000	Central Office / National Capital Region
70. P00846165LZ Construction of Mul Phase IV	300226109407000 tipurpose Building at H.V. Dela Costa, Brg	y. Barangka, Marikina Cit	: y ,		120,000,000	
P00846165LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at H.V. Dela Costa, Brgy. Barangka, Marikina City, Phase IV	Construction of Multi Purpose Building	Number of Buildings	1.000	118,800,000	Central Office / Metro Manila 1st District Engineering Office
P00846165LZ-EAO					1,200,000	Central Office / Metro Manila 1st District Engineering Office
71. P00846175LZ Construction of Mul	P00846175LZ 300226109417000 <u>80,000,000</u> Construction of Multi-Purpose Building at Midtown, Brgy. San Roque, Marikina City, Phase 4					
P00846175LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Midtown, Brgy. San Roque, Marikina City, Phase 4	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Metro Manila 1st District Engineering Office
P00846175LZ-EAO					800,000	Central Office / Metro Manila 1st District Engineering Office
72. P00846176LZ Construction of Mul	300226109418000 ti-Purpose Building at Midtown, Brgy. Sar	n Roque, Marikina City, P	hase 3		70,000,000	
P00846176LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Midtown, Brgy. San Roque, Marikina City, Phase 3	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Metro Manila 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
P00846176LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
73. P00846177LZ	300226109419000				60,000,000	
Construction of M	ulti-Purpose Building at LVES, Brgy. Dela Pe	eña, Marikina City				
P00846177LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at LVES, Brgy. Dela Peña, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / Metro Manila 1st District Engineering Office
P00846177LZ-EAO					600,000	Central Office / Metro Manila 1st District Engineering Office
74. P00846443LZ Construction of Me	300226110461000 ulti-Purpose Building, Barangay Malanday,	Marikina City			30,000,000	
P00846443LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Malanday, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846443LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
75. P00846445LZ Construction of Mo	300226110463000 ulti-Purpose Building, Barangay Tumana, N	1arikina City			30,000,000	
P00846445LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tumana, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846445LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
76. P00846447LZ Rehabilitation of I	300226110465000 ndustrial Valley Elementary School, Brgy. II	ndustrial Valley Complex ,	,		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
P00846447LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Industrial Valley Elementary School, Brgy. Industrial Valley Complex , Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846447LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
77. P00846452LZ Construction of Mul	300226110470000 ti-Purpose Building, Brgy. Barangka, Marik	cina City			40,000,000	
P00846452LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Barangka, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846452LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
78. P00846453LZ Rehabilitation of Mu	300226110471000 ulti-Purpose Building, Brgy. Malanday, Ma	rikina City (Phase 2)			10,000,000	
P00846453LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Malanday, Marikina City (Phase 2)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846453LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
79. P00846469LZ Construction of Mul	300226110487000 ti-Purpose Building in Brgy. Jesus Dela Pef	ia, Marikina City			60,000,000	

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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
P00846469LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Brgy. Jesus Dela Peña, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846469LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
80. P00846470LZ Rehabilitation of Mu	300226110488000 ulti-Purpose Building, IVC National High So	chool, Marikina City			30,000,000	
P00846470LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, IVC National High School, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846470LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
81. P00846471LZ Rehabilitation of Mu	300226110489000 Ulti-Purpose Building Barangka Elementar	y School, Marikina City			20,000,000	
P00846471LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building Barangka Elementary School, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846471LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
82. P00846472LZ Rehabilitation of Mu	300226110490000 ulti-PurposeBuilding, Kalumpang Element	ary School, Marikina Citv			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
P00846472LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-PurposeBuilding, Kalumpang Elementary School, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846472LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
83. P00846473LZ Construction of Mu (Phase 1)	300226110491000 Itipurpose Building, Marikina Heritage Are	a, Brgy. Sta. Elena, Maril	kina City		30,000,000	
P00846473LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Marikina Heritage Area, Brgy. Sta. Elena, Marikina City (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846473LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
84. P00846495LZ Rehabilitation of Sa Marikina City	300226110513000 nn Roque Barangay Hall including site deve	lopment, Barangay San F	Roque,		20,000,000	
P00846495LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of San Roque Barangay Hall including site development, Barangay San Roque, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846495LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
85. P00846496LZ Rehabilitation of Ta Marikina City	300226110514000 añong Barangay Hall including site develop	ment, Barangay Tañong,			25,000,000	

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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
P00846496LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Tañong Barangay Hall including site development, Barangay Tañong, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Najor Repair of Buildings Nulti Purpose	1.000	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846496LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
86. P00846497LZ	300226110515000				10,000,000	
Rehabilitation of Ca Marikina City	lumpang Barangay Hall including site deve	elopment, Barangay Calu	mpang,			
P00846497LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Calumpang Barangay Hall including site development, Barangay Calumpang, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846497LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
87. P00846536LZ	300226110554000				50,000,000	
Construction of Mul	ti-Purpose Building at Sta. Teresita, Brgy.	Malanday, Marikina City				
P00846536LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sta. Teresita, Brgy. Malanday, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846536LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
88. P00846543LZ Construction of Mul	300226110561000 ti-Purpose Building at Loyola, Brgy. Tañon	g, Marikina City			44,701,000	

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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
P00846543LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Loyola, Brgy. Tañong, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	44,253,990	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846543LZ-EAO					447,010	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
CITY OF MARIKINA (S	SECOND) afe and Reliable National Road System			projectsprojects	<u>1,705,549,000</u> <u>20,000,000</u>	
<u> Bridge - Ret</u>	trofitting/ Strengthening of Permanent Br	idges			20,000,000	
89. P00801169LZ Nangka Br. (B01341	310303101425000 LZ) along Marikina-Sn Mateo Rd				20,000,000	
P00801169LZ-CW1	Retrofitting / Strengthening of Bridge - Nangka Br. (B01341LZ) along Marikina-Sn Mateo Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801169LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods			7 projects	430,849,000	Engineering Office
Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		300,000,000	
90. P00823233LZ Improvement of Nar	320101110299000 ngka River, Marikina City				100,000,000	
P00823233LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Improvement of Nangka River, Marikina City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	831.205	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00823233LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
91. P00823234LZ Improvement of Ma	320101110300000 rikina River, Barangay Tumana, Marikina	City (Phase 1)			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
	P00823234LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Improvement of Marikina River, Barangay Tumana, Marikina City (Phase 1)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	831.205	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00823234LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
ດວ	P00823235LZ	320101110301000				100 000 000	0 11 01 11
92.		rikina River, Barangay Tumana, Marikina	City (Phase 2)			100,000,000	
	P00823235LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Improvement of Marikina River, Barangay Tumana, Marikina City (Phase 2)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	831.205	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00823235LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
	Construction	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		130,849,000	
93	P00821446LZ	320102106794000				30,000,000	
		rangay Tumana Drainage System, Marikir	na City				
	P00821446LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Barangay Tumana Drainage System, Marikina City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	789.000	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00821446LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
94.	P00825202LZ	320102106785000				50,000,000	
	Improvement along	Balanti Creek, Brgy. Concepcion Dos, Ma	rikina City, Phase 1				
	P00825202LZ-CW1	Construction of Slope Protection Structure - Improvement along Balanti Creek, Brgy. Concepcion Dos, Marikina City, Phase 1	Construction of Slope Protection Structure	Square meters	193.200	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

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	P00825202LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
95.	P00825203LZ Improvement works	320102106790000 along Marikina River, Second District, Ma	arikina City			10,000,000	
	P00825203LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Improvement works along Marikina River, Second District, Marikina City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	83.120	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00825203LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
96.	P00825205LZ Improvement along	320102106797000 Balanti Creek, Second District, Marikina (City, Phase 3			40,849,000	
	P00825205LZ-CW1	Construction of Slope Protection Structure - Improvement along Balanti Creek, Second District, Marikina City, Phase 3	Construction of Slope Protection Structure	Square meters	162.400	40,032,020	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00825205LZ-EAO					816,980	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		-	46 projects	1,254,700,000	
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			211,700,000	
97.	P00842097LZ Installation of Road	300214100872000 Safety Devices at Barangay Parang, Marik	cina City			15,000,000	
	P00842097LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices at Barangay Parang, Marikina City	Road Safety: Roadway Lighting	Number o Units	f 85.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 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
	P00842097LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
98.	P00842098LZ	300214100873000 Safety Devices at Barangay Nangka, Maril	vina City			40,000,000	
			•				
	P00842098LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices at Barangay Nangka, Marikina City	Road Safety: Roadway Lighting	Number of Units	220.000	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00842098LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
99.	P00842099LZ	300214100874000				15,000,000	
	Installation of Road	Safety Devices at Barangay Concepcion U	no, Marikina City				
	P00842099LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices at Barangay Concepcion Uno, Marikina City	Road Safety: Roadway Lighting	Number of Units	85.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00842099LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
100	. P00842100LZ Installation of Road	300214100875000 Safety Devices at Barangay Concepcion De	os, Marikina City			10,000,000	
	P00842100LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices at Barangay Concepcion Dos, Marikina City	Road Safety: Roadway Lighting	Number of Units	55.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00842100LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
101. P00842101LZ Installation of Road	300214100876000 Safety Devices at Barangay Fortune, Maril	kina City			50,000,000	
P00842101LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices at Barangay Fortune, Marikina City	Road Safety: Roadway Lighting	Number of Units	270.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00842101LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
102. P00842102LZ Installation of Road	300214100877000 Safety Devices at Barangay Tumana, Mari	kina City			30,000,000	
P00842102LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices at Barangay Tumana, Marikina City	Road Safety: Roadway Lighting	Number of Units	160.000	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00842102LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
103. P00842103LZ Installation of Road	300214100878000 Safety Devices at Barangay Tumana, Mari	kina City Phase 2			40,000,000	
P00842103LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices at Barangay Tumana, Marikina City Phase 2	Road Safety: Roadway Lighting	Number of Units	220.000	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00842103LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
104. P00842104LZ Installation of Road	300214100879000 Safety Devices at Barangay Marikina Heig	hts, Marikina City			11,700,000	
P00842104LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices at Barangay Marikina Heights, Marikina City	Road Safety: Roadway Lighting	Number of Units	65.000	11,466,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
P00842104LZ-EAO					234,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				100,000,000	
105. P00838003LZ Improvement of Ma	300215104158000 rikina Polytechnic College Road Network,	Brgy. Sta. Elena, Marikina	a City		50,000,000	
P00838003LZ-CW1	Rehabilitation of Paved Road - Improvement of Marikina Polytechnic College Road Network, Brgy. Sta. Elena, Marikina City	Rehabilitation of Paved Road	Lane Km	0.548	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
P00838003LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
106. P00838005LZ Rehabilitation of Ma	300215104169000 arikina-San Mateo Road, Brgy. Nangka, Ma	arikina City			50,000,000	
P00838005LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Marikina-San Mateo Road, Brgy. Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	2.641	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

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P00838005LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
·	e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildin		<u>1</u>		100,000,000	
107. P00838333LZ Construction of Slop	300219102121000 ne Protection along Tumana Creek, Brgy.	Tumana, Marikina City			100,000,000	
P00838333LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection along Tumana Creek, Brgy. Tumana, Marikina City	Construction of Flood Mitigation Structure	Lineal meters	831.205	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00838333LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
·	tructure Program (BIP) - Access Roads ar ding to Major/ Strategic Public Buildings/		tional_		120,000,000	
108. P00844859LZ Rehabilitation of Ma	300221104553000 arikina Polytechnic College Road Network	k, Marikina City Ph2			80,000,000	
P00844859LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Marikina Polytechnic College Road Network, Marikina City Ph2	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	816.000	79,200,000	Central Office / Metro Manila 1st District Engineering Office
P00844859LZ-EAO					800,000	Central Office / Metro Manila 1st District Engineering Office
109. P00844958LZ Rehabilitation of Ba Marikina City	300221104952000 rangay Marikina Heights Road Network,	Barangay Marikina Height	:S,		20,000,000	
P00844958LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Barangay Marikina Heights Road Network, Barangay Marikina Heights, Marikina City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	514.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844958LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
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110. P00844959LZ	300221104953000				20,000,000	
Rehabilitation of Ba	arangay Fortune Road Network, Barangay	Fortune, Marikina City				
P00844959LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Barangay Fortune Road Network, Barangay Fortune, Marikina City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	650.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844959LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		30,000,000	
Strategic P	<u> ublic Buildings/ Facilities</u>					
111. P00845861LZ Improvement of Dr	300225101729000 ainage System at Barangay Tumana, Maril	kina City			30,000,000	
P00845861LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage System at Barangay Tumana, Marikina City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	789.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00845861LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Basic Infra	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port_		618,000,000	
Social Serv	<u>rices</u>					
112. P00839771LZ Construction (Completena, Marikina City	300226110577000 pletion) of Multi-Purpose Building, Marikir y	a Polytechnic College, Br	gy. Sta.		30,000,000	
P00839771LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Marikina Polytechnic College, Brgy. Sta. Elena, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00839771LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
113. P00839774LZ Construction of Mu Marikina City	300226110580000 Iti-Purpose Building (Materials Recovery F	acility), Barangay Tuman	а,		10,000,000	
P00839774LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Materials Recovery Facility), Barangay Tumana, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839774LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
114. P00839779LZ Construction of Mu	300226110585000 Iti-Purpose Building, Brgy. Parang, Marikin	na City			20,000,000	
P00839779LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Parang, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839779LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
115. P00839784LZ Rehabilitation of M City	300226110587000 ulti-Purpose Building (Balubad Settlemen	t), Barangay Nangka, Mar	ikina		10,000,000	
P00839784LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Balubad Settlement), Barangay Nangka, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00839784LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
116. P00839785LZ Rehabilitation of M Marikina City	300226110588000 ulti-Purpose Building (Materials and Recov	ery Facility), Barangay P	arang,		10,000,000	
P00839785LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Materials and Recovery Facility), Barangay Parang, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839785LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
117. P00846450LZ Construction of Mu	300226110468000 Iti-Purpose Building (Manila Boys Town Co	mplex), Parang, Marikina	a		5,000,000	
P00846450LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Manila Boys Town Complex), Parang, Marikina	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846450LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
118. P00846461LZ Rehabilitation of Q Marikina City	300226110479000 Welfare Center Multi-Purpose Building at I	Barangay Concepcion Do	s,		15,000,000	
P00846461LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Q Welfare Center Multi-Purpose Building at Barangay Concepcion Dos, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846461LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226110480000 angay Concepcion Dos Multi-purpose Build	ling (Nacida Incubator Fa	acility)		50,000,000	
Phase 4, Barangay (Concepcion Dos, Marikina City					
P00846462LZ-CW1	Construction of Multi Purpose Building - Construction of Barangay Concepcion Dos Multi-purpose Building (Nacida Incubator Facility) Phase 4, Barangay Concepcion Dos, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846462LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
120. P00846463LZ	300226110481000				50,000,000	
	angay Concepcion Dos Multi-purpose Build Concepcion Dos, Marikina City	ing (Nacida Incubator Fa	ecility)			
P00846463LZ-CW1	Construction of Multi Purpose Building - Construction of Barangay Concepcion Dos Multi-purpose Building (Nacida Incubator Facility) Phase 5, Barangay Concepcion Dos, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846463LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
· · · · ·	300226110498000 Detion) of Park 23 HOA Multi-purpose Build Concepcion Uno, Marikina City	ding including Site			5,000,000	
P00846480LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Park 23 HOA Multi-purpose Building including Site Development, Brgy. Concepcion Uno, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846480LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
122. P00846481LZ Rehabilitation of M	300226110499000 ulti-Purpose Building, Barangay Nangka,	Marikina City Phase 1			20,000,000	
P00846481LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Nangka, Marikina City Phase 1	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846481LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
123. P00846482LZ Rehabilitation of M Marikina City	300226110500000 ulti-Purpose Building, Barangay Nangka i	ncluding site development	t,		30,000,000	
P00846482LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Nangka including site development, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846482LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
124. P00846483LZ Construction of Tier Nangka, Marikina C	300226110501000 rra Vista Multi-Purpose Building, Includin ity (Chapel)	g site development, Baran	ngay		15,000,000	
P00846483LZ-CW1	Construction of Multi Purpose Building - Construction of Tierra Vista Multi-Purpose Building, Including site development, Barangay Nangka, Marikina City (Chapel)	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846483LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
125. P00846484LZ	300226110502000				58,000,000	
•	i-Purpose Building at Nangka High School	including site developme	nt,			
Marikina City						
P00846484LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Nangka High School including site development, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	57,420,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846484LZ-EAO					580,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
126. P00846485LZ	300226110503000				10,000,000	
Construction/Rehal	oilitation of Parang Multi-Purpose Building	g, Barangay Parang, Maril	kina			
P00846485LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Parang Multi-Purpose Building, Barangay Parang, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846485LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
127. P00846486LZ	300226110504000				15,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Fortune, I	Marikina City				
P00846486LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Fortune, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846486LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
128. P00846487LZ	300226110505000				10,000,000	
	arangay Fortune Multi-Purpose Building in	cluding site development	t ,			
Marikina City P00846487LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Barangay Fortune Multi-Purpose Building including site development, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846487LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
129. P00846488LZ	300226110506000				10,000,000	
Rehabilitation of M	ulti-Purpose Building at Barangay Marikin	a Heights, Marikina City				
P00846488LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay Marikina Heights, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846488LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
130. P00846489LZ Rehabilitation of Badevelopment, Mari	300226110507000 arangay Marikina Heights Multi-Purpose Bi kina City	uilding including site			10,000,000	
P00846489LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Barangay Marikina Heights Multi-Purpose Building including site development, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846489LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
131. P00846490LZ	300226110508000				15,000,000	
	rrangay Concepcion Uno Multi-Purpose B	uilding including site				
development, Mari	kina City					
P00846490LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Barangay Concepcion Uno Multi-Purpose Building including site development, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846490LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
132. P00846491LZ	300226110509000				15,000,000	
Rehabilitation of M	ulti-Purpose Building at Barangay Concep	cion Uno, Marikina City				
P00846491LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay Concepcion Uno, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846491LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
133. P00846492LZ	300226110510000				10,000,000	
	ulti Purpose Building at Barangay Concep kina City	cion Dos including site				
P00846492LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building at Barangay Concepcion Dos including site development, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846492LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
134. P00846493LZ Rehabilitation of M	300226110511000 ulti-Purpose Building, Barangay Tumana, N	Aarikina City			30,000,000	
P00846493LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Tumana, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846493LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
135. P00846494LZ Rehabilitation of Ba Marikina City	300226110512000 arangay Tumana Multi-Purpose Building ind	cluding site developmen	t,		25,000,000	
P00846494LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Barangay Tumana Multi-Purpose Building including site development, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846494LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
136. P00846498LZ Completion of Mari	300226110516000 ikina Polytechnic College Admin Building in	cluding site developmer	ıt,		50,000,000	
P00846498LZ-CW1	Construction of Multi Purpose Building - Completion of Marikina Polytechnic College Admin Building including site development, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846498LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
137. P00846499LZ	300226110517000				20,000,000	
Completion of Mult	ti-Purpose Building (Building 1) at Marikina	n Polytechnic College, Ma	rikina			
P00846499LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Building 1) at Marikina Polytechnic College, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846499LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
138. P00846500LZ	300226110518000	a 2. Adaptilita a Cita			40,000,000	
·	ikina Polytechnic College Academic Buildin					
P00846500LZ-CW1	Construction of Multi Purpose Building - Completion of Marikina Polytechnic College Academic Building 3, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846500LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
139. P00846501LZ	300226110519000				20,000,000	
Rehabilitation of M	larikina Polytechnic College including Facili	ties Phase II, Marikina Ci	ty			
P00846501LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Marikina Polytechnic College including Facilities Phase II, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846501LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
• •	300226110520000 Diletion) of Goodrich Subdivision Multi-pur . Concepcion Uno, Marikina City	oose Building including S	ite		5,000,000	
P00846502LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Goodrich Subdivision Multi-purpose Building including Site Development, Brgy. Concepcion Uno, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846502LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
141. P00846547LZ Rehabilitation of M	300226110591000 ulti-Purpose Building, Barangay Nangka, N	1arikina City Phase 2			5,000,000	
P00846547LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Nangka, Marikina City Phase 2	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846547LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u>Basic Infra</u> Health Fac	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		75,000,000	
142. P00848412LZ Construction (Comp	300228100489000 Dietion) of Nacida Incubator Facility includi arikina City	ng Site Development, Ba	rangay		75,000,000	
P00848412LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Nacida Incubator Facility including Site Development, Barangay Concepcion Dos, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Metro Manila 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
P00848412LZ-EAO					750,000	Central Office / Metro Manila 1st District Engineering Office
PASIG CITY OO1: Ensure S	afe and Reliable National Road System			88 projects 14 projects	1,956,662,000 241,897,000	C C
Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads			30,902,000	
143. P00801674LZ Ortigas Ave - K0014	310101101438000 + 204 - K0014 + 469				3,587,000	
P00801674LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Ortigas Ave - K0014 + 204 - K0014 + 469	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.795	3,515,260	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801674LZ-EAO					71,740	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
144. P00801675LZ C-5 Road - K0014 +	310101101435000 (-1102) - K0014 + (-986)				3,167,000	
P00801675LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0014 + (-1102) - K0014 + (-986)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.232	3,103,660	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801675LZ-EAO					63,340	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
145. P00801676LZ C5- Ortigas Flyover	310101101432000 - (S03909LZ) Chainage 207 - Chainage 667				7,914,000	
P00801676LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along C5- Ortigas Flyover (S03909LZ) Chainage 207 - Chainage 667	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.920	7,755,720	Metro Manila 1st District Engineering Office / Metro Manila 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
P00801676LZ-EAO					158,280	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
146. P00801677LZ C5- Ortigas Flyover	310101101433000 - (503910LZ) Chainage 207 - Chainage 670				7,914,000	
P00801677LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along C5- Ortigas Flyover (S03910LZ) Chainage 207 - Chainage 670	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.926	7,755,720	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801677LZ-EAO					158,280	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
147. P00801678LZ Ortigas-C5 Flyover	310101101439000 - (\$03921LZ) Chainage 197 - Chainage 466				5,432,000	
P00801678LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Ortigas-C5 Flyover (S03921LZ) Chainage 197 - Chainage 466	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.538	5,323,360	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801678LZ-EAO					108,640	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
148. P00801679LZ C-5 Ortigas Intercha	310101101434000 ange - (S03911LZ) Chainage 0 - Chainage 30	0.75			2,888,000	
P00801679LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along C-5 Ortigas Interchange (S03911LZ) Chainage 0 - Chainage 300.75	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.602	2,830,240	Metro Manila 1st District Engineering Office / Metro Manila 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
P00801679LZ-EAO					57,760	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Asset Prese	ervation - Preventive Maintenance - Secon	ndary Roads			16,008,000	
149. P00801680LZ Pasig Blvd - K0013 +	310102101680000 - (-586) - K0013 + 232				16,008,000	
P00801680LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Pasig Blvd - K0013 + (-586) - K0013 + 232	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.636	15,687,840	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801680LZ-EAO					320,160	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Asset Prese	ervation - Preventive Maintenance - Terti	ary Roads			3,993,000	
150. P00801681LZ Imelda Ave - K0017	310103101459000 + (-593) - K0017 + (-456)				3,993,000	
P00801681LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Imelda Ave - K0017 + (-593) - K0017 + (-456)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.274	3,913,140	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801681LZ-EAO					79,860	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Network D	evelopment - Road Widening - Primary Ro	<u>oads</u>			25,994,000	
151. P00800011LZ Manila East Rd (Ros	310201101374000 sario-Cainta Rd) - K0015 + 350.50 - K0015	+ 487			6,000,000	

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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
P00800011LZ-CW1	Road Widening - Manila East Rd (Rosario-Cainta Rd) - K0015 + 350.50 - K0015 + 487	Road Widening	Lane Km	0.136	5,880,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00800011LZ-EAO					120,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
152. P00800012LZ Manila East Rd (Ros	310201101375000 sario-Cainta Rd) - K0016 + 434.22 - K0017	+ 131			19,994,000	
P00800012LZ-CW1	Road Widening - Manila East Rd (Rosario-Cainta Rd) - K0016 + 434.22 - K0017 + 131	Road Widening	Lane Km	0.749	19,594,120	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00800012LZ-EAO					399,880	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u> Bridge - Re</u>	trofitting/ Strengthening of Permanent B	<u>ridges</u>			165,000,000	
153. P00801201LZ Daan Pasig Br. (B01	310303101655000 874LZ) along Amang Rodriguez Rd				25,000,000	
P00801201LZ-CW1	Retrofitting / Strengthening of Bridge - Daan Pasig Br. (B01874LZ) along Amang Rodriguez Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801201LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
154. P00801202LZ C. P. Garcia Br. (B01	310303101654000 875LZ) along C-5 Road				40,000,000	

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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
P00801202LZ-CW1	Retrofitting / Strengthening of Bridge - C. P. Garcia Br. (B01875LZ) along C-5 Road	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801202LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
155. P00801203LZ	310303101656000 er (B01876LZ) along C-5 Road				40,000,000	
P00801203LZ-CW1	Retrofitting / Strengthening of Bridge - Pasig Blvd-C5 Flyover (B01876LZ) along C-5 Road	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801203LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
156. P00801321LZ Ortigas\C5 Flyover	310303101536000 (B03321LZ) along Ortigas-C5 Flyover				60,000,000	
P00801321LZ-CW1	Retrofitting / Strengthening of Bridge - Ortigas\C5 Flyover (B03321LZ) along Ortigas-C5 Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	57,900,000	Central Office / Metro Manila 1st District Engineering Office
P00801321LZ-EAO					2,100,000	Central Office / Metro Manila 1st District Engineering Office
OO2: Protect I	ives and Properties Against Major Floods		<u>3</u> :	<u>projects</u>	962,971,000	Engineering Office
Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		629,000,000	
157. P00820076LZ Construction of Slop	3201011110385000 pe Protection along Ilugin Creek, Pasig City	(Package 1)			100,000,000	
P00820076LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Ilugin Creek, Pasig City (Package 1)	Construction of Slope Protection Structure	Square meters	23,985.014	96,500,000	Central Office / Metro Manila 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
P00820076LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
158. P00820558LZ	320101111511000				50,000,000	
	of Manggahan Floodway (Eastbank Side)	, Pasig City (Package 1)				
P00820558LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement of Manggahan Floodway (Eastbank Side), Pasig City (Package 1)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	415.602	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00820558LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
159. P00820559LZ Bank Improvement	3201011111529000 of Manggahan Floodway (Eastbank Side)	, Pasig City (Package 2)			50,000,000	
P00820559LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement of Manggahan Floodway (Eastbank Side), Pasig City (Package 2)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	415.602	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00820559LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
160. P00820560LZ	320101111530000 of Slope Protection along Pasig-Marikina	River. Pasig City (Package	1)		50,000,000	
P00820560LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Pasig-Marikina River, Pasig City (Package 1)	Construction of Slope Protection Structure	Square meters	1,300.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00820560LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 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
161. P00820561LZ	320101111531000				50,000,000	
Bank Improvement	of Slope Protection along Pasig-Marikina	River, Pasig City (Package	2)			
P00820561LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Pasig-Marikina River, Pasig City (Package 2)	Construction of Slope Protection Structure	Square meters	1,300.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00820561LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
162. P00820562LZ	320101111532000				50,000,000	
Bank Improvement	of Slope Protection along Pasig-Marikina	River, Pasig City (Package	3)			
P00820562LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Pasig-Marikina River, Pasig City (Package 3)	Construction of Slope Protection Structure	Square meters	1,300.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00820562LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
163. P00823266LZ	320101110386000				100,000,000	
Rehabilitation of Fl	ood Mitigation Structure along Buli Creek,	Pasig City				
P00823266LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Flood Mitigation Structure along Buli Creek, Pasig City	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	23,985.014	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00823266LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
164. P00823657LZ Rehabilitation of Do	320101111512000 rainage System at C. Santos St. and F. Lega	ıspi St., Barangay Ugong, I	Pasig		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
P00823657LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at C. Santos St. and F. Legaspi St., Barangay Ugong, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,282.082	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00823657LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
165. P00824584LZ Rehabilitation of Dra	320101111513000 ainage System at Sta. Maria and Vicinity, E	Brgy. Dela Paz, Pasig City			12,000,000	
P00824584LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Sta. Maria and Vicinity, Brgy. Dela Paz, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	320.000	11,760,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824584LZ-EAO					240,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
166. P00824585LZ Rehabilitation of Dra	320101111514000 ainage System at Emerald Valley, Brgy. De	la Paz, Pasig City			5,000,000	
P00824585LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Emerald Valley, Brgy. Dela Paz, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	110.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824585LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
167. P00824586LZ	320101111515000				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
P00824586LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure at Isla Homes and Vicinity, Brgy. Pinagbuhatan Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	220.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824586LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
168. P00824587LZ Rehabilitation of Sa	320101111516000 pang Malapit Creek, Pasig City				17,000,000	
P00824587LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Sapang Malapit Creek, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	141.305	16,660,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824587LZ-EAO					340,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
169. P00824588LZ Rehabilitation of Ng	320101111517000 gusong Buwaya Creek, Pasig City				5,000,000	
P00824588LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Ngusong Buwaya Creek, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	41.560	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824588LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
170. P00824589LZ Rehabilitation of Ma	320101111518000 ahabang Ilog Creek, Pasig City				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
P00824589LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Mahabang Ilog Creek, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	41.560	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824589LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
171. P00824590LZ Rehabilitation of Pa	320101111519000 nsipit Creek, Pasig City				10,000,000	
P00824590LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Pansipit Creek, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	83.120	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824590LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
172. P00824591LZ Rehabilitation of Dra	320101111520000 ainage System along San Agustin Avenue i	ncluding Vicinity, Pasig C	iity		20,000,000	
P00824591LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along San Agustin Avenue including Vicinity, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	400.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824591LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
173. P00824592LZ	320101111521000				10,000,000	

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Drainage of Draina, Village, B. City P00824592LZ-EAO 174. P00824593LZ 3201: Rehabilitation of Drainage System Barangay Pinagbuhatan, Pasig Cit Drainage of Drainage Otever	ation / Major Repair of Structure - Rehabilitation ge System at Karangalan arangay Dela Paz, Pasig	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	355.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District
174. P00824593LZ 3201 Rehabilitation of Drainage System Barangay Pinagbuhatan, Pasig Cit P00824593LZ-CW1 Rehabilitat Drainage of Draina, Developn and Vicin Pinagbuh						Engineering Office
Rehabilitation of Drainage System Barangay Pinagbuhatan, Pasig Cit P00824593LZ-CW1 Rehabilita Drainage of Draina, Developm and Vicin Pinagbuh					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824593LZ-CW1 Rehabilita Drainage of Draina Developn and Vicin Pinagbuh	•	unting Bahayan and Vici	nity,		15,000,000	
P00824593LZ-EAO	ation / Major Repair of Structure - Rehabilitation Ige System and Site Inent at Munting Bahayan Ity, Barangay Inatan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	485.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
175. P00824594LZ 3201 Rehabilitation of Drainage System Pasig City	01111523000 n at Karangalan P 2B2 and Vic	inity, Barangay Manggal	nan,		15,000,000	
Drainage of Draina P2B2 and	ation / Major Repair of Structure - Rehabilitation age System at Karangalan I Vicinity, Barangay an, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	420.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824594LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
176. P00824595LZ 3201	01111524000				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
P00824595LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System and Vicinity at Barangay Sta. Cruz, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	280.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824595LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
177. P00824596LZ	320101111525000				10,000,000	
Rehabilitation of Dr	ainage System along Westbank Road, Mar	ggahan Floodway, Pasig	City			
P00824596LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Westbank Road, Manggahan Floodway, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	320.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824596LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
178. P00824597LZ	320101111526000				10,000,000	
Rehabilitation of Dr City	ainage System within Ciudad Grande and	/icinity, Barangay Rosari	o, Pasig			
P00824597LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System within Ciudad Grande and Vicinity, Barangay Rosario, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	325.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824597LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
179. P00824598LZ Rehabilitation of Dr	3201011111527000 ainage Structure at Brgy. Sta Lucia, Pasig C	ity			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
P00824598LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure at Brgy. Sta Lucia, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	371.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824598LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	<u>Basins</u>		333,971,000	
180. P00821023LZ Bank Improvement	320102105951000 of Slope Protection along Marikina River (Package 8), Pasig City			75,000,000	
P00821023LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Marikina River (Package 8), Pasig City	Construction of Slope Protection Structure	Square meters	1,950.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00821023LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
181. P00821024LZ Bank Improvement	320102105952000 of Slope Protection along Marikina River (Package 9), Pasig City			75,000,000	
P00821024LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Marikina River (Package 9), Pasig City	Construction of Slope Protection Structure	Square meters	1,950.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00821024LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
182. P00821421LZ	320102106780000				15,000,000	
Construction of Dra	inage System at Barangay Pinagbuhatan, I	Phase 1, Pasig City				
P00821421LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Pinagbuhatan, Phase 1, Pasig City	Construction of Drainage Structure	Lineal meters	424.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00821421LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
183. P00821422LZ	320102106781000 Jinage System at Barangay Pinagbuhatan, I	Phase 2 Pasig City			15,000,000	
construction of Dra		mase 2, r asig City				
P00821422LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Pinagbuhatan, Phase 2, Pasig City	Construction of Drainage Structure	Lineal meters	423.500	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00821422LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
184. P00821423LZ	320102106782000				15,000,000	
Construction of Dra	iinage System at Barangay Pinagbuhatan, F	Phase 3, Pasig City				
P00821423LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Pinagbuhatan, Phase 3, Pasig City	Construction of Drainage Structure	Lineal meters	418.500	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00821423LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
185. P00821424LZ	320102106783000 Ninage System at Barangay Pinagbuhatan, F	Phase 4 Pasig City			15,000,000	
P00821424LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Pinagbuhatan, Phase 4, Pasig City	Construction of Drainage Structure	Lineal meters	416.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00821424LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
186. P00821438LZ Improvement of Slo	320102106792000 ope Protection along Buli Creek, Phase 1, F	Pasig City			50,000,000	
P00821438LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Improvement of Slope Protection along Buli Creek, Phase 1, Pasig City	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	11,992.507	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00821438LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
187. P00821439LZ Improvement of Slo	320102106793000 ope Protection along Buli Creek, Phase 2, F	Pasig City			50,000,000	
P00821439LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Improvement of Slope Protection along Buli Creek, Phase 2, Pasig City	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	11,992.507	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00821439LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
188. P00821450LZ Rehabilitation of Desig City	320102106796000 rainage System at Karangalan Village and '	Vicinity, Barangay Mangg	ahan,		15,000,000	
P00821450LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Karangalan Village and Vicinity, Barangay Manggahan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	408.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00821450LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
189. P00825204LZ Rehabilitation of Dr	320102106795000 ainage System at Barangay Bagong Ilog, Pa	asig City			8,971,000	
P00825204LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Bagong Ilog, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	150.000	8,791,580	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00825204LZ-EAO					179,420	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Convergence a	nd Special Support Program (CSSP)			40 projects	731,794,000	
Special Roa	nd Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			5,794,000	
· •	300214100871000 tion of Signage-Warning, Advisory and Re ang Rodriquez Road (S03984LZ) - K0018 + 6		nent		743,000	
P00837504LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along Amang Rodriquez Road (S03984LZ) - K0018 + 655 - K0019 + 621, Pasig	Road Safety: Pavement Markings	Lineal meters	1,000.000	743,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300214100881000 tion of Signage-Warning, Advisory and Req strian Island along Manila East Road (Rosa 5 + 920, Pasig City				<u>1,085,000</u>	
P00837506LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Pedestrian Island along Manila East Road (Rosario- Cainta Road) (S03919LZ) - K0015 + 847 - K0016 + 920, Pasig City	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,063,300	Metro Manila 1st District Engineering Office / Metro Manila 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
P00837506LZ-EAO					21,700	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300214100882000 tion of Signage-Warning, Advisory and Rep Safety Barriers along Marcos Highway (SC				1,647,000	
+ 286	, , , , , ,	•				
P00837507LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Road Safety Barriers along Marcos Highway (S03870LZ) - K0014 + 1280 - K0016 + 286	Road Safety: Pavement Markings	Lineal meters	928.000	1,614,060	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00837507LZ-EAO					32,940	Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic
	300214100880000 tion of Signage-Warning, Advisory and Reg gas Avenue (S04524LZ) - K0013 + 366 - K00		ement		1,331,000	
P00837508LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, and Pavement Markings along Ortigas Avenue (S04524LZ) - K0013 + 366 - K0013 + 1366	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,304,380	Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic
P00837508LZ-EAO					26,620	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic

Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Road Safety Barriers along Pasig Boulevard (S04525LZ) - K0013 + 009 - K0014 + 067, Pasig City

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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
P00837509LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Road Safety Barriers along Pasig Boulevard (S04525LZ) - K0013 + 009 - K0014 + 067, Pasig City	Road Safety: Pavement Markings	Lineal meters	952.000	988,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Custoinabl		SIDAC) Assess Boods on	d /o		200 000 000	
<u></u>	e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				300,000,000	
<u>Facilities</u>			_			
195. P00842395LZ	300215103502000				75,000,000	
Rehabilitation of A.	Sandoval Avenue, Pasig City					
P00842395LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of A. Sandoval Avenue, Pasig City	Rehabilitation of Paved Road	Lane Km	2.004	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00842395LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
196. P00842637LZ Rehabilitation of Al	300215104159000 fonso St., Barangay Rosario, Pasig City				10,000,000	
P00842637LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Alfonso St., Barangay Rosario, Pasig City	Rehabilitation of Paved Road	Lane Km	0.264	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00842637LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
197. P00842638LZ Rehabilitation of Je	300215104160000 nny's Avenue Extension, Pasig City				30,000,000	
P00842638LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Jenny's Avenue Extension, Pasig City	Rehabilitation of Paved Road	Lane Km	2.134	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00842638LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
198. P00842639LZ Rehabilitation of Lar	300215104161000 nuza Avenue, Pasig City				50,000,000	
P00842639LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Lanuza Avenue, Pasig City	Rehabilitation of Paved Road	Lane Km	1.300	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00842639LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
199. P00842640LZ Rehabilitation of Lui	300215104162000 is St., Pasig City				10,000,000	
P00842640LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Luis St., Pasig City	Rehabilitation of Paved Road	Lane Km	0.400	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00842640LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
200. P00842641LZ Rehabilitation of Me	300215104163000 ercedes Avenue, Pasig City				30,000,000	
P00842641LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Mercedes Avenue, Pasig City	Rehabilitation of Paved Road	Lane Km	1.900	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00842641LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
201. P00842642LZ Rehabilitation of Ora	300215104164000 anbo St. , Pasig City				15,000,000	
P00842642LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Oranbo St. , Pasig City	Rehabilitation of Paved Road	Lane Km	0.455	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00842642LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
202. P00842643LZ Rehabilitation of Roa	300215104165000 ad, Market Avenue Extension, Pasig City				20,000,000	
P00842643LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Market Avenue Extension, Pasig City	Rehabilitation of Paved Road	Lane Km	1.200	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00842643LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
203. P00842644LZ Rehabilitation of St.	300215104166000 Martin Road , Pasig City				30,000,000	
P00842644LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of St. Martin Road , Pasig City	Rehabilitation of Paved Road	Lane Km	0.700	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00842644LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
204. P00842645LZ Rehabilitation of St.	300215104167000 Paul Road , Pasig City				30,000,000	
P00842645LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of St. Paul Road , Pasig City	Rehabilitation of Paved Road	Lane Km	0.640	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00842645LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Sustainable	Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u>1</u>		30,000,000	
Structures p	protecting Major/ Strategic Public Buildin	gs/ Facilities				
205. P00844672LZ Rehabilitation of Dra	300219102739000 ainage System, Barangay Pinagbuhatan, F	Pasig City			30,000,000	
P00844672LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Pinagbuhatan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	670.000	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844672LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	tructure Program (BIP) - Access Roads an ling to Major/ Strategic Public Buildings/		tional		30,000,000	
206. P00844964LZ	300221104962000				20,000,000	
	estbank Road, Manggahan Floodway, Pas	ig City				
P00844964LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Westbank Road, Manggahan Floodway, Pasig City	Rehabilitation of Paved Road	Lane Km	2.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00844964LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
207. P00844965LZ Rehabilitation of Ro Manggahan, Pasig C	300221104963000 ad including Drainage System at Karangala ity	an Village, Barangay			10,000,000	
P00844965LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System at Karangalan Village, Barangay Manggahan, Pasig City	Rehabilitation of Paved Road	Lane Km	0.355	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844965LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
· · · · · · · · · · · · · · · · · · ·	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		25,000,000	
208. P00845862LZ	ublic Buildings/ Facilities 300225101730000				20,000,000	
	ainage System including Laterals along A. S	Sandoval Avenue, Pasig (City			
P00845862LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System including Laterals along A. Sandoval Avenue, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	570.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00845862LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
209. P00845866LZ Construction of Drai	300225101734000 inage System, Santa Monica St., Barangay	Pineda. Pasig City			5,000,000	
P00845866LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Santa Monica St., Barangay Pineda, Pasig City	Construction of Drainage Structure	Lineal meters	70.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00845866LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	oort_		334,000,000	
210. P00839689LZ Construction of Mul	300226109438000 Iti-Purpose Building, Barangay Sagad, Pas	ig City			60,000,000	
P00839689LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sagad, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / Metro Manila 1st District Engineering Office
P00839689LZ-EAO					600,000	Central Office / Metro Manila 1st District Engineering Office
211. P00839776LZ	300226110582000				15,000,000	
Construction of Mu	lti-Purpose Building, Barangay Hall (Anne	x), Barangay Ugong, Pasig	City			
P00839776LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Hall (Annex), Barangay Ugong, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839776LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
212. P00839777LZ	300226110583000				30,000,000	
Construction of Mul	lti-Purpose Building, Barangay Kalawaan,	Pasig City				
P00839777LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kalawaan, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839777LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 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
213. P00839787LZ	300226110589000				15,000,000	
Rehabilitation of M	ulti-Purpose Building, Villa Monsod, Barar	ngay San Joaquin, Pasig C	ity			
P00839787LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Villa Monsod, Barangay San Joaquin, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839787LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
214. P00846444LZ	300226110462000				30,000,000	
Construction of Mu	lti-Purpose Building, Barangay Manggaha	n, Pasig City				
P00846444LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Manggahan, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846444LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
215. P00846448LZ	300226110466000				10,000,000	
Construction of Ma Manggahan, Pasig (nggahan Barangay Hall Annex (Napico) Du City	hat St. and Kaimito St. N	apico,			
P00846448LZ-CW1	Construction of Multi Purpose Building - Construction of Manggahan Barangay Hall Annex (Napico) Duhat St. and Kaimito St. Napico, Manggahan, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846448LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
216. P00846454LZ Construction of Mu	300226110472000 Iti-Purpose Building (Daycare Center), Bar	angay Pineda, Pasig City	(Phase		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
P00846454LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Daycare Center), Barangay Pineda, Pasig City (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846454LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
217. P00846455LZ	300226110473000				5,000,000	
Construction of Mu	lti-Purpose Building at Purok 2, Barangay	Pineda, Pasig City				
P00846455LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Purok 2, Barangay Pineda, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846455LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
218. P00846456LZ Rehabilitation of M	300226110474000 ulti-Purpose Building Barangay Pineda, Pa	sig City			5,000,000	
P00846456LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building Barangay Pineda, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846456LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
219. P00846479LZ	300226110497000				3,000,000	
Completion of Mutl	ipurpose Building, Brgy. Sumilang, Pasig C	City				

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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
P00846479LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion of Mutlipurpose Building, Brgy. Sumilang, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846479LZ-EAO					30,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
220. P00846537LZ	300226110555000	- 614			50,000,000	
Construction of Mult	i-Purpose Building, Brgy. Maybunga, Pasi	g City				
P00846537LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Maybunga, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846537LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
221. P00846538LZ	300226110556000	- Ciau			50,000,000	
P00846538LZ-CW1	ii-Purpose Building, Brgy. Kapasigan, Pasig Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Kapasigan, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846538LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
222. P00846539LZ	300226110557000				8,000,000	

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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
P00846539LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building at Villa Alegre, Brgy. Pinagbuhatan, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846539LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
223. P00846540LZ Rehabilitation of Ma	300226110558000 aybunga Elementary School, Barangay Ma	aybunga, Pasig City			5,000,000	
P00846540LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Maybunga Elementary School, Barangay Maybunga, Pasig City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846540LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
224. P00846541LZ Construction of Mul	300226110559000 ti-Purpose Building (Completion), Brgy. S	an Miguel, Pasig City			3,000,000	
P00846541LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Completion), Brgy. San Miguel, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846541LZ-EAO					30,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
225. P00846542LZ	300226110560000				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
P00846542LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. San Miguel, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846542LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
226. P00846544LZ	300226110562000				10,000,000	
Rehabilitation of M City	ulti-Purpose Building, Pineda Elementary S	School, Barangay Pineda,	, Pasig			
P00846544LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Pineda Elementary School, Barangay Pineda, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846544LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
227. P00846545LZ Construction of Mu	300226110563000 Iti-Purpose Building, Barangay Manggahar	, Pasig City			10,000,000	
P00846545LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Manggahan, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846545LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
·	structure Program (BIP) - Major/Strategic I and Resilience Program	Public Buildings/Facilitie	<u>s</u>		7,000,000	
228. P00848397LZ Rehabilitation/Com Building, Pasig City	300227100121000 pletion of Sta. Lucia High School (Romulo	Building) 4-Storey 16-Cla	ssroom		4,000,000	

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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
P00848397LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Sta. Lucia High School (Romulo Building) 4-Storey 16-Classroom Building, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00848397LZ-EAO					40,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
229. P00848398LZ	300227100122000				3,000,000	
Rehabilitation/Com Pasig City	pletion of Bagong Ilog Elementary School	4-Storey 4-Classroom Bu	ilding,			
P00848398LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Bagong Ilog Elementary School 4-Storey 4-Classroom Building, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00848398LZ-EAO					30,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u>Local Program</u>	<u>(LP)</u>		<u>1</u>	<u>projects</u>	20,000,000	
Buildings a	and Other Structures - Multipurpose / Facil	ities - National Building F	Program		20,000,000	
230. P00855040LZ Rehabilitation of M	300105201287000 etro Manila 1st District Engineering Office	Building, Pasig City			20,000,000	
P00855040LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Metro Manila 1st District Engineering Office Building, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00855040LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
SAN JUAN CITY			<u>31</u>	projects	890,825,000	
OO1: Ensure S	afe and Reliable National Road System		<u>3</u>	<u>projects</u>	26,649,000	

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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
Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			26,649,000	
231. P00801683LZ M Paterno St - (\$038) 67 - Chainage 336	310103101460000 958LZ) Chainage 0 - Chainage 67, Chainage	: 336 - Chainage 371, Cha	inage		8,338,000	
P00801683LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - M Paterno St - (S03958LZ) Chainage 0 - Chainage 67, Chainage 336 - Chainage 371, Chainage 67 - Chainage 336	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.742	8,171,240	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801683LZ-EAO					166,760	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
232. P00801684LZ	310103101458000				10,712,000	
F Manalo - K0007 + 293	(-240) - K0007 + 000, K0007 + (-374) - K000)7 + (-240), K0007 + 000 -	K0007 +			
P00801684LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - F Manalo - K0007 + (-240) - K0007 + 000, K0007 + (-374) - K0007 + (-240), K0007 + 000 - K0007 + 293	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.334	10,497,760	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801684LZ-EAO					214,240	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
233. P00801685LZ San Juan-Santolan F	310103101461000 Rd - K0009 + 450 - K0009 + 670				7,599,000	
P00801685LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - San Juan-Santolan Rd - K0009 + 450 - K0009 + 670	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.880	7,447,020	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801685LZ-EAO					151,980	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods			1 projects	15,000,000	5 - 1 - 1 - 1 - 1

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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
Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		15,000,000	
234. P00823263LZ	320101110359000 be Protection along Salapan Creek, Baran	gay Ermitaño. San luan Cir	hv		<u>15,000,000</u>	
Construction of Slop	De Protection along Salapan Creek, Baran	gay Emiliano, San Juan Ci	Ly			
P00823263LZ-CW1	Construction of Flood Mitigation	Construction of	Lineal	60.000	14,475,000	Central Office /
	Structure - Construction of Slope	Flood Mitigation	meters			Metro Manila 1st
	Protection along Salapan Creek,	Structure				District
	Barangay Ermitaño, San Juan City					Engineering Office
P00823263LZ-EAO					525,000	Central Office / Metro Manila 1st District Engineering Office
Convergence a	and Special Support Program (CSSP)		<u>2</u>	<u>projects</u>	849,176,000	
<u>-</u>	e Infrastructure Projects Alleviating Gaps		<u>Public</u>		60,000,000	
·	Facilities Structural and Resilience Program	<u>m</u>				
235. P00838544LZ	300231100035000 Diletion) of 6-Storey Multi-Purpose Buildin	g (Government Center) Pa	nckage		50,000,000	
12, Barangay St. Jos		B (0010111110111101111111111111111111111				
P00838544LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	49,000,000	Metro Manila 1st
	Building - Construction	Multi Purpose	Buildings			District
	(Completion) of 6-Storey	Building				Engineering Office
	Multi-Purpose Building					/ Metro Manila 1st
	(Government Center) Package 12,					District
	Barangay St. Joseph, San Juan City					Engineering Office
P00838544LZ-EAO					1,000,000	Metro Manila 1st
						District
						Engineering Office / Metro Manila 1st
						District
						Engineering Office
236. P00838545LZ	300231100037000				10,000,000	
	eletion) of Justice Hall Building at Santola	n-Pinaglabanan Road, Bar	angay			
Corazon De Jesus, S	an Juan City					
P00838545LZ-CW1	Construction of Other Building -	Construction of	Number of	1.000	9,800,000	Metro Manila 1st
	Construction (Completion) of	Other Building	Buildings			District
	Justice Hall Building at					Engineering Office
	Santolan-Pinaglabanan Road, Barangay Corazon De Jesus, San					/ Metro Manila 1st District
	Juan City					Engineering Office
P00838545LZ-EAO					200,000	Metro Manila 1st
						Engineering Office
						/ Metro Manila 1st
						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
Basic Infra	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		789,176,000	
Social Serv	<u>rices</u>					
237. P00839687LZ	300226109436000				80,000,000	
Construction of Mu	lti-Purpose Building, Barangay Little Bagui	o, San Juan City Phase 3				
P00839687LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Little Baguio, San Juan City Phase 3	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Metro Manila 1st District Engineering Office
P00839687LZ-EAO					800,000	Central Office / Metro Manila 1st District Engineering Office
238. P00839693LZ	300226109442000				120,000,000	
Construction of Mu	lti-Purpose Building, Phase 10-A, Barangay	St. Joseph, San Juan Cit	у			
P00839693LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 10-A, Barangay St. Joseph, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	118,800,000	Central Office / Metro Manila 1st District Engineering Office
P00839693LZ-EAO					1,200,000	Central Office / Metro Manila 1st District Engineering Office
239. P00839758LZ	300226110564000				10,000,000	
Construction (Comp	oletion) of Multi-Purpose Building (Daycare	e), Barangay Batis, San Ju	ıan City			
P00839758LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Daycare), Barangay Batis, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839758LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
240. P00839759LZ Construction (Comp Jesus, San Juan City	300226110565000 pletion) of Multi-Purpose Building (Motorp	ool), Barangay Corazon I	De		5,000,000	
P00839759LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Motorpool), Barangay Corazon De Jesus, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00839759LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
241. P00839760LZ	300226110566000				8,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Barang	gay Balong Bato, San Juan	City			
P00839760LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Balong Bato, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839760LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
242. P00839761LZ Construction (Comp	300226110567000 pletion) of Multi-Purpose Building, Barang	gay Batis, San Juan City			40,000,000	
P00839761LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Batis, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839761LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
243. P00839762LZ	300226110568000				6,874,000	
Construction (Comp	oletion) of Multi-Purpose Building, Barang	gay Ermitaño, San Juan Cit	:y			
P00839762LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Ermitaño, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,805,260	Metro Manila 1st District Engineering Office / Metro Manila 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
P00839762LZ-EAO					68,740	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
244. P00839765LZ Construction (Comp	300226110571000 pletion) of Multi-Purpose Building, Barang	ay Isabelita, San Juan City	<i>'</i>		8,000,000	
P00839765LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Isabelita, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839765LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
245. P00839766LZ Construction (Comp	300226110572000 Dietion) of Multi-Purpose Building, Barang	ay Little Baguio, San Juan	City		15,000,000	
P00839766LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Little Baguio, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839766LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
246. P00839767LZ Construction (Comp	300226110573000 Dietion) of Multi-Purpose Building, Barang	ay Pasadeña, San Juan Ci	ty		10,000,000	
P00839767LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pasadeña, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 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 /
P00839767LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
247. P00839768LZ Construction (Comp	300226110574000 Deletion) of Multi-Purpose Building, Barang	ay Progreso, San Juan Cit	у		6,000,000	
P00839768LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Progreso, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839768LZ-EAO					60,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
248. P00839770LZ Construction (Comp	300226110576000 Oletion) of Multi-Purpose Building, Barang	ay West Crame, San Juan	City		11,000,000	
P00839770LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay West Crame, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	10,890,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839770LZ-EAO					110,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
249. P00839788LZ Construction (Comp	300226110590000 pletion) of Multi-Purpose Building (Barang	ay Hall), Barangay Corazo	on De		8,000,000	
P00839788LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Corazon De Jesus, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00839788LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
250. P00846163LZ Construction of Mu	300226109405000 lti-Purpose Building, Salapan Elementary	School, San Juan City			120,000,000	
P00846163LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Salapan Elementary School, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	118,800,000	Central Office / Metro Manila 1st District Engineering Office
P00846163LZ-EAO					1,200,000	Central Office / Metro Manila 1st District Engineering Office
251. P00846164LZ Construction of Mu	300226109406000 lti-Purpose Building, Phase XII, Barangay S	St. Joseph, San Juan City			70,000,000	
P00846164LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase XII, Barangay St. Joseph, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Metro Manila 1st District Engineering Office
P00846164LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
252. P00846168LZ Construction (Comp	300226109410000 pletion) of Multi-Purpose Building, Brgy. P	edro Cruz, San Juan City			60,000,000	
P00846168LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Pedro Cruz, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / Metro Manila 1st District Engineering Office
P00846168LZ-EAO					600,000	Central Office / Metro Manila 1st District Engineering Office
253. P00846169LZ Construction (Comp	300226109411000 pletion) of Multi-Purpose Building, Brgy. T	ibagan, San Juan City Pha	se III		70,000,000	
P00846169LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Tibagan, San Juan City Phase III	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Metro Manila 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
P00846169LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
254. P00846171LZ	300226109413000				50,000,000	
	ti-Purpose Building (Eastern Police Distri	ct) Brgy. Corazon De Jesus	, San			
Juan City Package V	l					
P00846171LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Eastern	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Metro Manila 1st District
	Police District) Brgy. Corazon De Jesus, San Juan City Package VI					Engineering Office
P00846171LZ-EAO					500,000	Central Office / Metro Manila 1st District Engineering Office
255. P00846172LZ	300226109414000				15,302,000	
	ti-Purpose Building (Eastern Police Distri	ct) Brgy. Corazon De Jesus	, San			
P00846172LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	15,148,980	Central Office /
	Building - Construction of	Multi Purpose	Buildings			Metro Manila 1st
	Multi-Purpose Building (Eastern	Building				District
	Police District) Brgy. Corazon De					Engineering Office
	Jesus, San Juan City Package VII					
P00846172LZ-EAO					153,020	Central Office / Metro Manila 1st District Engineering Office
256. P00846173LZ	300226109415000				26,000,000	
	ti-Purpose Building, Phase XI, St. Joseph,	San Juan City			20,000,000	
			Normalianas	4.000	25 740 000	Control Office /
P00846173LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase XI, St. Joseph, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	25,740,000	Central Office / Metro Manila 1st District Engineering Office
P00846173LZ-EAO					260,000	Central Office / Metro Manila 1st District
						Engineering Office
257. P00846475LZ	300226110493000				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
P00846475LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Four Storey Building), San Juan National High School, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846475LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
• •	300226110494000 oletion) of Multi-Purpose Building (Four St	orey Building), San Perfe	cto		8,000,000	
Elementary School, P00846476LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Four Storey Building), San Perfecto Elementary School, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846476LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
259. P00846477LZ Construction (Comp	300226110495000 pletion) of Multi-Purpose Building includin San Juan City	g Facilities at Salapan			10,000,000	
P00846477LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Facilities at Salapan Elementary School, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846477LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
260. P00846478LZ Construction (Comp	300226110496000 Dietion) of Multi-Purpose Building at Kaba	yanan Elementary Schoo	l, San		7,000,000	

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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
P00846478LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Kabayanan Elementary School, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846478LZ-EAO					70,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
261. P00846546LZ	300226110569000				20,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Brgy. Ti	bagan, San Juan City Pha	se II			
P00846546LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Tibagan, San Juan City Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846546LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
TAGUIG CITY (FIRST OO1: Ensure S] afe and Reliable National Road System			projects projects	5,332,065,000 10,188,000	
Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads			5,306,000	
	310102101679000 0025 + (-879) - K0025 + (-830), K0025 + (-83 28), K0025 + (-450) - K0025 + (-320)	0) - K0025 + (-786), K002	5+		5,306,000	
P00801687LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gen Santos Ave - K0025 + (-879) - K0025 + (-830), K0025 + (-830) - K0025 + (-786), K0025 + (-786) - K0025 + (-528), K0025 + (-450) - K0025 + (-320)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.672	5,199,880	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801687LZ-EAO					106,120	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			4,882,000	

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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
263. P00801688LZ Tipas-Napindan Rd	310103101462000 - K0021 + (-340) - K0021 + 000				4,882,000	
P00801688LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tipas-Napindan Rd - K0021 + (-340) - K0021 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.680	4,784,360	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801688LZ-EAO					97,640	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
OO2: Protect I	ives and Properties Against Major Floods		<u>4</u>	3 projects	3,491,877,000	0 11 0 1
Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		3,491,877,000	
264. P00821043LZ Construction of Floo Bagumbayan, Tagui	320102105968000 od Mitigation Facility (Pumping Station) at g City	Bagumbayan River, Brgy			75,000,000	
P00821043LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Facility (Pumping Station) at Bagumbayan River, Brgy. Bagumbayan, Taguig City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / National Capital Region
P00821043LZ-EAO					2,625,000	Central Office / National Capital Region
265. P00821046LZ Construction of Slop	320102105971000 De Protection along C-6 Open Channel (Pha	se 10), Taguig City			100,000,000	
P00821046LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along C-6 Open Channel (Phase 10), Taguig City	Construction of Slope Protection Structure	Square meters	160.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821046LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
266. P00821047LZ Construction of Slop	320102105972000 ne Protection along C-6 Open Channel (Pha	se 11), Taguig City			100,000,000	
P00821047LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along C-6 Open Channel (Phase 11), Taguig City	Construction of Slope Protection Structure	Square meters	160.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office

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Engineeri 267. P00821048LZ 320102105973000 Construction of Slope Protection along C-6 Open Channel (Phase 9), Taguig City P00821048LZ-CW1 Construction of Slope Protection Construction of Square Structure Construction of Slope Protection along C-6 Open Channel Structure (Phase 9), Taguig City P00821048LZ-EAO Structure - Construction of Slope Slope Protection meters Replaced (Phase 9), Taguig City P00821048LZ-EAO Sacrate - Construction of Slope Slope Protection meters Replaced (Phase 9), Taguig City P00821052LZ 320102105975000 Square Squar	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
267, PO0821048ILZ 320102105973000 100,000,000 20	P00821047LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
Construction of Slope Protection along C-6 Open Channel (Phase 9), Taguig City P008210481Z-CW1 Construction of Slope Protection Slope Protection along C-6 Open Channel (Phase 9), Taguig City Engineeric Structure Construction of Slope Protection along C-6 Open Channel (Phase 9), Taguig City Engineeric Structure Structure Structure Construction of Slope Protection along C-6 Open Channel (Phase 9), Taguig City Engineeric Construction of Slope Protection along Panday River, (Phase 10), Pateros P008210521Z 320102109975000 Tonstruction of Slope Protection along Panday River, (Phase 10), Pateros P008210521Z-CW1 Construction of Slope Protection Structure Construction of Slope Protection along Panday River, (Phase 10), Pateros Structure Construction of Slope Protection along Panday River, (Phase 10), Pateros Structure Construction of Slope Protection along Panday River, (Phase 5), Pateros P008210531Z CW1 Construction of Slope Protection Structure Construction of Slope Protection along Panday River, (Phase 5), Pateros P008210531Z EAO Construction of Slope Protection Structure Construction	267. P008210481 <i>7</i>	320102105973000				100.000.000	
Structure - Construction of Slope Protection Slope Protection Structure Fingineeric			se 9), Taguig City				
Metro M Engineeri Z68. P00821052LZ 320102105975000 Construction of Slope Protection along Panday River, (Phase 10), Pateros P00821052LZ-CW1 Construction of Slope Protection Structure - Construction of Slope Protection along Panday River, (Phase 10), Pateros P00821052LZ-EAO	P00821048LZ-CW1	Structure - Construction of Slope Protection along C-6 Open Channel	Slope Protection	-	160.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
Construction of Slope Protection along Panday River, (Phase 10), Pateros P00821052LZ-CW1 Construction of Slope Protection Slope Slope Protection meters Slope Protection along Panday River, (Phase 10), Pateros Structure Structure P00821052LZ-EAO Slope Protection Slope Protection Slope Slope Protection Slope Protection Structure Protection Slope Slope Protection Slope Protection Slope Slope Protection Structure (Phase 6), Pateros Structure Protection Structure Structure (Phase 6), Pateros Structure Structure Protection Structure Structure (Phase 6), Pateros Structure Protection Structure Protection Structure Protection Structure Structure Structure Protection Struct	P00821048LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821052LZ-CW1 Construction of Slope Protection Structure Construction of Square Structure Construction of Slope Protection meters Metro M Metro M Protection along Panday River, (Phase 10), Pateros Engineeri Metro M Engineeri Structure Structure Square	268. P00821052LZ	320102105975000				75,000,000	
Structure - Construction of Slope Protection along Panday River, (Phase 10), Pateros P00821052LZ-EAO 2,625,000 Central Metro M. Engineeri P00821053LZ 320102105976000 Construction of Slope Protection along Panday River, (Phase 5), Pateros P00821053LZ-CW1 Construction of Slope Protection Construction of Slope Protection along Panday River, (Phase 5), Pateros P00821053LZ-EAO P00821053LZ-EAO P00821053LZ-EAO P00821053LZ-EAO P00821054LZ-EAO P00821054LZ-EA	Construction of Slop	e Protection along Panday River, (Phase 1	0), Pateros				
P00821052LZ-EAO 2,625,000 Central Metro M. Engineeric Structure - Construction of Slope Protection along Panday River, (Phase 5), Pateros P00821053LZ-CW1 Construction of Slope Protection of Slope Slope Protection meters Structure - Construction of Slope Slope Protection meters Protection along Panday River, (Phase 5), Pateros P00821053LZ-EAO P00821053LZ-EAO P00821053LZ-EAO P00821053LZ-EAO Construction of Slope Protection along Panday River, (Phase 6), Pateros P00821054LZ 320102105977000 T5,000,000 Construction of Slope Protection along Panday River, (Phase 6), Pateros P00821054LZ-CW1 Construction of Slope Protection Structure - Construction of Slope Slope Protection meters P00821054LZ-CW1 Construction of Slope Protection Structure - Construction of Slope Slope Protection meters P00821054LZ-EAO P00821054LZ-EAO Construction of Slope Slope Protection meters Alexandra Metro M. Engineeric Metro M. Engin	P00821052LZ-CW1	Structure - Construction of Slope Protection along Panday River,	Slope Protection	-	292.560	72,375,000	Central Office / Metro Manila 1st District
Metro M. Engineeric Construction of Slope Protection along Panday River, (Phase 5), Pateros P00821053LZ-CW1 Construction of Slope Protection Construction of Square Structure - Construction of Slope Protection along Panday River, Structure (Phase 5), Pateros P00821053LZ-EAO Structure - Construction of Slope Slope Protection meters Structure (Phase 5), Pateros Structure (Phase 6), Pateros Structure Stru		(Phase 10), Pateros					Engineering Office
Construction of Slope Protection along Panday River, (Phase 5), Pateros P00821053LZ-CW1 Construction of Slope Protection Slope Slope Protection meters Metro M. Protection along Panday River, (Phase 5), Pateros Engineeric P00821053LZ-EAO 270, 200821054LZ 320102105977000 Construction of Slope Protection along Panday River, (Phase 6), Pateros P00821054LZ CW1 Construction of Slope Protection Construction of Square 292.560 72,375,000 Central Metro M. Structure - Construction of Slope Protection along Panday River, (Phase 6), Pateros P00821054LZ-CW1 Construction of Slope Protection Construction of Square 292.560 72,375,000 Central Metro M. Protection along Panday River, Structure (Phase 6), Pateros P00821054LZ-EAO 2,625,000 Central Metro M. Structure (Phase 6), Pateros P00821054LZ-EAO 2,625,000 Central Metro M.	P00821052LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
P00821053LZ-CW1 Construction of Slope Protection Structure - Construction of Slope Protection meters Metro M. Protection along Panday River, (Phase 5), Pateros Engineeric P00821053LZ-EAO 2,625,000 Construction of Slope Protection along Panday River, (Phase 6), Pateros 270. P00821054LZ 320102105977000 Construction of Slope Protection along Panday River, (Phase 6), Pateros P00821054LZ-CW1 Construction of Slope Protection Construction of Square 292.560 72,375,000 Central Metro M. Structure - Construction of Slope Protection meters Metro M. Protection along Panday River, (Phase 6), Pateros Engineeric P00821054LZ-EAO 2,625,000 Central Metro M. Metr						75,000,000	
Structure - Construction of Slope	Construction of Slop	pe Protection along Panday River, (Phase 5), Pateros				
P00821053LZ-EAO 2,625,000 Central Metro M Engineeric C70. P00821054LZ 320102105977000 75,000,000 Construction of Slope Protection along Panday River, (Phase 6), Pateros P00821054LZ-CW1 Construction of Slope Protection Construction of Square 292.560 72,375,000 Central Structure - Construction of Slope Slope Protection meters Metro M Protection along Panday River, Structure (Phase 6), Pateros P00821054LZ-EAO 2,625,000 Central Metro M Additional Metro M Metro M Metro M	P00821053LZ-CW1	Structure - Construction of Slope Protection along Panday River,	Slope Protection	-	290.720	72,375,000	Central Office / Metro Manila 1st District Engineering Office
Construction of Slope Protection along Panday River, (Phase 6), Pateros P00821054LZ-CW1 Construction of Slope Protection Construction of Square 292.560 72,375,000 Central Structure - Construction of Slope Slope Protection meters Metro Material Protection along Panday River, Structure (Phase 6), Pateros Engineeric Metro Material Metro M	P00821053LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
P00821054LZ-CW1 Construction of Slope Protection Structure - Construction of Slope Slope Protection meters Metro M. Structure - Construction of Slope Slope Protection meters Metro M. Structure (Phase 6), Pateros Engineeric Metro M. Structure Construction of Slope Protection meters Structure Structure Construction of Slope Protection meters Structure Construction of Square 292.560 72,375,000 Metro M. Structure Construction of Slope Protection meters Structure Construction of Square 292.560 72,375,000 Metro M. Structure Construction of Slope Protection meters Structure Construction of Square 292.560 72,375,000 Metro M. Structure Construction of Slope Protection meters Structure Construction of Slope Protection Metero M. Structure Construction Of Slope Protection M			i). Pateros			75,000,000	
Structure - Construction of Slope Slope Protection meters Metro M. Protection along Panday River, Structure (Phase 6), Pateros Engineeric P00821054LZ-EAO 2,625,000 Central Metro M.		, ,		C	202.500	72 275 000	Countries Office
Metro M	P00821054LZ-CW1	Structure - Construction of Slope Protection along Panday River,	Slope Protection	-	292.560	72,375,000	Central Office / Metro Manila 1st District Engineering Office
	P00821054LZ-EAO					2,625,000	Central Office, Metro Manila 1s 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
271. P00821055LZ	320102105978000				75,000,000	
Construction of Slo	pe Protection along Panday River, (Phase	7), Pateros, Metro Manila				
P00821055LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Panday River, (Phase 7), Pateros, Metro Manila	Construction of Slope Protection Structure	Square meters	291.640	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00821055LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
272. P00821056LZ	320102105979000				75,000,000	
Construction of Slo	pe Protection along Panday River, (Phase	8), Pateros, Metro Manila				
P00821056LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Panday River, (Phase 8), Pateros, Metro Manila	Construction of Slope Protection Structure	Square meters	291.640	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00821056LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
273. P00821057LZ	320102105980000				75,000,000	
	pe Protection along Panday River, (Phase	9), Pateros			13,000,000	
P00821057LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Panday River, (Phase 9), Pateros	Construction of Slope Protection Structure	Square meters	289.800	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00821057LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
274. P00821058LZ	320102105981000				75,000,000	
Construction of Slo	pe Protection Along Pateros River, (Phase	1), Taguig City				
P00821058LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Along Pateros River, (Phase 1), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00821058LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
275. P00821059LZ	320102105982000				75 000 000	· -
213. FUU0Z1U39LZ	pe Protection Along Pateros River, (Phase				75,000,000	

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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
P00821059LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Along Pateros River, (Phase 2), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00821059LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
276. P00821065LZ	320102105987000				100,000,000	
Construction of Slop	pe Protection along Taguig River (Phase 1)	, Taguig City				
P00821065LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River (Phase 1), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821065LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
277. P00821066LZ	320102105988000				100,000,000	
Construction of Slop	pe Protection along Taguig River (Phase 2)	, Taguig City				
P00821066LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River (Phase 2), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821066LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
278. P00821067LZ	320102105989000				100,000,000	
	pe Protection along Taguig River (Phase 3)	, Taguig City				
P00821067LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River (Phase 3), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821067LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
279. P00821068LZ	320102105990000				100,000,000	
Construction of Slop	pe Protection along Taguig River Lakeshor	e Area (Phase 1), Taguig (City			
P00821068LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River Lakeshore Area (Phase 1), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	96,500,000	Central Office / National Capital Region
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00821068LZ-EAO					3,500,000	Central Office / National Capita Region
280. P00821069LZ	320102105991000 pe Protection at Lakeshore, Barangay Hag	onov. Toguig City			150,000,000	
Construction of Sio	pe Protection at Lakeshore, barangay hage	onoy, raguig City				
P00821069LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Lakeshore, Barangay Hagonoy, Taguig City	Construction of Slope Protection Structure	Square meters	120.000	144,750,000	Central Office , National Capita Regio
P00821069LZ-EAO					5,250,000	Central Office , National Capita Regio
281. P00821070LZ	320102105992000				150,000,000	
Construction of Slo	pe Protection Structure along C-6 Open Ch	annel, (Phase 1), Taguig (City			
P00821070LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6 Open Channel, (Phase 1), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	144,750,000	Central Office , National Capita Regio
P00821070LZ-EAO	·				5,250,000	Central Office National Capita Regio
202 00002407417	22040240500000				450 000 000	педіо
282. P00821071LZ Construction of Slo	320102105993000 pe Protection Structure along C-6 Open Ch	annel, (Phase 2), Taguig (City		150,000,000	
P00821071LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6 Open Channel, (Phase 2), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	144,750,000	Central Office National Capita Regio
P00821071LZ-EAO					5,250,000	Central Office National Capita Regio
283. P00821072LZ	320102105994000				150,000,000	
	pe Protection Structure along C-6 Open Ch	annel, (Phase 3), Taguig (City			
P00821072LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6	Construction of Slope Protection Structure	Square meters	120.000	144,750,000	Central Office , National Capita Regio
	Open Channel, (Phase 3), Taguig City					
P00821072LZ-EAO					5,250,000	Central Office , National Capita Regio

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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
P00821073LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6 Open Channel, (Phase 4), Taguig City	Construction of Slope Protection Structure	Square meters	160.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821073LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
285. P00821074LZ	320102105996000				100,000,000	
Construction of Slop	pe Protection Structure along C-6 Open Cl	nannel, (Phase 5), Taguig (City			
P00821074LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6 Open Channel, (Phase 5), Taguig City	Construction of Slope Protection Structure	Square meters	160.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821074LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
286. P00821075LZ	320102105997000				100,000,000	
Construction of Slop	pe Protection Structure along C-6 Open Cl	nannel, (Phase 6), Taguig (City			
P00821075LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6 Open Channel, (Phase 6), Taguig City	Construction of Slope Protection Structure	Square meters	160.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821075LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
287. P00821076LZ Construction of Slop	320102105998000 pe Protection Structure along C-6 Open Cl	nannel, (Phase 7), Taguig (City		100,000,000	
P00821076LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6 Open Channel, (Phase 7), Taguig City	Construction of Slope Protection Structure	Square meters	160.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821076LZ-EAO					3,500,000	Central Office / Metro Manila 1st District
						Engineering Office
288. P00821077LZ	320102105999000				100,000,000	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
P00821077LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6 Open Channel, (Phase 8), Taguig City	Construction of Slope Protection Structure	Square meters	160.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821077LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
289. P00821081LZ Construction of Slo	320102106002000 pe Protection Structure along Labasan Rive	er (East Bank) Package 2,	Taguig		100,000,000	
P00821081LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (East Bank) Package 2, Taguig City	Construction of Slope Protection Structure	Square meters	23,985.014	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821081LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
290. P00821082LZ Construction of Slo	320102106003000 pe Protection Structure along Labasan Rive	er (East Bank) Package 3,	Taguig		100,000,000	
P00821082LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (East Bank) Package 3, Taguig City	Construction of Slope Protection Structure	Square meters	23,985.014	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821082LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
291. P00821083LZ Construction of Slo	320102106004000 pe Protection Structure along Labasan Rive	er (East Bank), Package 1,	Taguig		80,000,000	
P00821083LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (East Bank), Package 1, Taguig City	Construction of Slope Protection Structure	Square meters	120.000	77,200,000	Central Office / National Capital Region
P00821083LZ-EAO					2,800,000	Central Office / National Capital Region

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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
292. P00821084LZ	320102106005000				100,000,000	
Construction of Slo City	pe Protection Structure along Labasan Rive	r (West Bank) Package 3	, Taguig			
P00821084LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (West Bank) Package 3, Taguig City	Construction of Slope Protection Structure	Square meters	23,985.014	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00821084LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
293. P00821085LZ	320102106006000				96,877,000	
Construction of Slo City	pe Protection Structure along Labasan Rive	r (West Bank) Package 4	, Taguig			
P00821085LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (West Bank) Package 4, Taguig City	Construction of Slope Protection Structure	Square meters	23,235.962	93,486,305	Central Office / Metro Manila 1st District Engineering Office
P00821085LZ-EAO					3,390,695	Central Office / Metro Manila 1st District Engineering Office
294. P00821416LZ	320102106774000				E0 000 000	0 0
	ninage Outfall Including Laterals along P. Ro	sales St., Pateros, Metro	Manila		50,000,000	
P00821416LZ-CW1	Construction of Drainage Structure - Construction of Drainage Outfall Including Laterals along P. Rosales St., Pateros, Metro Manila	Construction of Drainage Structure	Lineal meters	420.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00821416LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
295. P00821418LZ	320102106777000				50,000,000	
Construction of Dra	inage Outfall including laterals, Barangay E	Bagumbayan, Taguig City				
P00821418LZ-CW1	Construction of Drainage Structure - Construction of Drainage Outfall including laterals, Barangay Bagumbayan, Taguig City	Construction of Drainage Structure	Lineal meters	1,263.930	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00821418LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
296. P00821419LZ Construction of Dra	320102106778000 inage Outfall including laterals, Barangay S	Sta. Ana, Pateros Metro I	Manila		30,000,000	
P00821419LZ-CW1	Construction of Drainage Structure - Construction of Drainage Outfall including laterals, Barangay Sta. Ana, Pateros Metro Manila	Construction of Drainage Structure	Lineal meters	875.000	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00821419LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
297. P00821420LZ Construction of Dra	320102106779000 inage System and Laterals, Barangay Usus	an, Taguig City			50,000,000	
P00821420LZ-CW1	Construction of Drainage Structure - Construction of Drainage System and Laterals, Barangay Ususan, Taguig City	Construction of Drainage Structure	Lineal meters	924.020	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00821420LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
298. P00821428LZ Construction of Reta	320102106786000 aining Wall and Rehabilitation of Sta. Ana	River, Pateros, Metro Ma	anila		50,000,000	
P00821428LZ-CW1	Construction of Slope Protection Structure - Construction of Retaining Wall and Rehabilitation of Sta. Ana River, Pateros, Metro Manila (Package III)	Construction of Slope Protection Structure	Square meters	369.600	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00821428LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
299. P00821429LZ Construction of Reta (Package IV)	320102106787000 aining Wall and Rehabilitation of Sta. Ana	River, Pateros, Metro Ma	nnila		50,000,000	
P00821429LZ-CW1	Construction of Slope Protection Structure - Construction of Retaining Wall and Rehabilitation of Sta. Ana River, Pateros, Metro Manila (Package IV)	Construction of Slope Protection Structure	Square meters	369.600	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00821429LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
300. P00821430LZ Construction of Reta	320102106788000 aining Wall and Rehabilitation of Sta. Ana	River, Pateros, Metro Ma	nnila		50,000,000	
P00821430LZ-CW1	Construction of Slope Protection Structure - Construction of Retaining Wall and Rehabilitation of Sta. Ana River, Pateros, Metro Manila (Package V)	Construction of Slope Protection Structure	Square meters	370.920	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00821430LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
301. P00821431LZ Construction of Reta	320102106789000 Bining Wall and Rehabilitation of Sta. Ana	River, Pateros, Metro Ma	nnila		50,000,000	
P00821431LZ-CW1	Construction of Slope Protection Structure - Construction of Retaining Wall and Rehabilitation of Sta. Ana River, Pateros, Metro Manila (Package VI)	Construction of Slope Protection Structure	Square meters	370.920	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00821431LZ-EAO					1,000,000	Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic
802. P00821436LZ Construction of Slop City	320102106791000 pe Protection Structure along Labasan Rive	r (West Bank) Package 2	, Taguig		10,000,000	
P00821436LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (West Bank) Package 2, Taguig City	Construction of Slope Protection Structure	Square meters	2,398.501	9,800,000	Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic
P00821436LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
303. P00824795LZ	320102105974000	City (Phase 1)			100,000,000	
Construction of Sio	pe Protection along Sta. Ana River, Taguig	city (Phase 1)				
P00824795LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Sta. Ana River, Taguig City (Phase 1)	Construction of Slope Protection Structure	Square meters	120.000	96,500,000	Central Office , Metro Manila 1s [,] Distric Engineering Offic
P00824795LZ-EAO					3,500,000	Central Office , Metro Manila 1s Distric Engineering Offic
304. P00825199LZ	320102106775000				13,000,000	
	inage Outfall including laterals at B. Morci	lla St. and Vicinity, Pater	os,			
P00825199LZ-CW1	Construction of Drainage Structure - Construction of Drainage Outfall including laterals at B. Morcilla St. and Vicinity, Pateros, Metro Manila	Construction of Drainage Structure	Lineal meters	340.000	12,740,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00825199LZ-EAO					260,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

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305. P00825200LZ	320102106776000				7,000,000	
Construction of Dra Metro Manila	inage Outfall at M. Armada St. and M. Loz	ada St. and Vicinity, Pate	eros,			
P00825200LZ-CW1	Construction of Drainage Structure - Construction of Drainage Outfall at M. Armada St. and M. Lozada St. and Vicinity, Pateros, Metro Manila	Construction of Drainage Structure	Lineal meters	388.000	6,860,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00825200LZ-EAO					140,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
306. P00825201LZ	320102106784000				30,000,000	
Construction of Dra	inage System at Barangay Tuktukan, Tagu	ig City				
P00825201LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Barangay Tuktukan, Taguig City	Construction of Drainage Structure	Lineal meters	400.000	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00825201LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Convergence a	and Special Support Program (CSSP)		<u>-</u>	40 projects	1,830,000,000	Linging Cinice
<u></u>	on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segi		Security_		45,000,000	
307. P00837150LZ Construction of NCI Phase II	300207101090000 RPO Fire Protection Unit Building, Camp Ba	agong Diwa, Bicutan, Tag	uig City,		20,000,000	
P00837150LZ-CW1	Construction of Other Building - Construction of NCRPO Fire Protection Unit Building, Camp Bagong Diwa, Bicutan, Taguig City, Phase II	Construction of Other Building	Number o Buildings	f 1.000	19,600,000	Metro Manila 1st District Engineering Office / National Capital Region
P00837150LZ-EAO					400,000	Metro Manila 1st District Engineering Office / National Capital Region

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308. P00837152LZ	300207101092000				15,000,000	
	ovement of Special Action Force Headquar	ters Building, Camp Bago	ng			
Diwa, Bicutan, Tagu	ig City, Phase IV					
P00837152LZ-CW1	Construction of Other Building - Construction/Improvement of Special Action Force Headquarters Building, Camp Bagong Diwa, Bicutan, Taguig City, Phase IV	Construction of Other Building	Number of Buildings	1.000	14,700,000	Metro Manila 1st District Engineering Office / National Capital Region
P00837152LZ-EAO					300,000	Metro Manila 1st District Engineering Office / National Capital Region
309. P00842027LZ	300207101091000				10,000,000	
Construction of Mu	lti-Purpose Building (Coast Guard Education	on, Training and Doctrine				
Command, Coast G	uard Base Taguig M.L Quezon St., Purok 1	New Lower Bicutan, Tag	uig City			
P00842027LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building (Coast Guard Education, Training and Doctrine Command, Coast Guard Base Taguig M.L Quezon St., Purok 1, New Lower Bicutan, Taguig City	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Metro Manila 1st District Engineering Office / National Capital Region
P00842027LZ-EAO					200,000	Metro Manila 1st District Engineering Office / National Capital Region
Sustainabl	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads ar	nd/or_		112,000,000	
	m the National Road/s leading to Major/	Strategic Public Buildings	<u>/</u>			
<u>Facilities</u>						
310. P00837849LZ	300215103511000				100,000,000	
	d Network connecting the new RFU-NCR	Building to the main gate	of			
Camp Bagong Diwa	, Taguig City					
P00837849LZ-CW1	Construction of Concrete Road - Construction of Road Network connecting the new RFU-NCR Building to the main gate of Camp Bagong Diwa, Taguig City	Construction of Concrete Road	Lane Km	2.600	96,500,000	Central Office / National Capital Region
P00837849LZ-EAO					3,500,000	Central Office / National Capital Region
311. P00842646LZ Construction of Brid	300215104168000 dge along Palingon River, Taguig City				12,000,000	

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Construction of Bridge -					Implementing Office
Construction of Bridge along Palingon River, Taguig City	Construction of Bridge	Square meters	99.745	11,760,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
				240,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
		Public		550,000,000	
300231100001000 I-NCR Mega Laboratory Building Phase II,		gong		<u>250,000,000</u>	
Construction of Other Facilities - Construction of RFU-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 2)	Construction of Other Facilities	Number of Facilities	1.000	241,250,000	Central Office / National Capital Region
				8,750,000	Central Office / National Capital Region
	1st Quadrant of Camp Ba	gong		150,000,000	
Construction of Other Facilities - Construction of RFU-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3)	Construction of Other Facilities	Number of Facilities	1.000	144,750,000	Central Office / National Capital Region
				5,250,000	Central Office / National Capital Region
	1st Quadrant of Camp Ba	gong		150,000,000	
Construction of Other Facilities - Construction of RFU-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 4)	Construction of Other Facilities	Number of Facilities	1.000	144,750,000	Central Office / National Capital Region
	300231100001000 J-NCR Mega Laboratory Building Phase II, ntos Ave., Bicutan, Taguig City (Phase 2) Construction of Other Facilities - Construction of RFU-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3) J-NCR Mega Laboratory Building Phase II, 1st Quadrant of Other Facilities - Construction of Other Facilities - Construction of RFU-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3) J-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3) J-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa Construction of Other Facilities - Construction of Other Facilities - Construction of RFU-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Bicuta	Antos Ave., Bicutan, Taguig City (Phase 3) Construction of Other Facilities - Construction of Camp Bantos Ave., Bicutan, Taguig Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3) Construction of Other Facilities - Construction of Other Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 2) JOURNER Mega Laboratory Building Phase II, 1st Quadrant of Camp Bantos Ave., Bicutan, Taguig City (Phase 3) Construction of Other Facilities - Construction of Construction of RFU-NCR Mega Other Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3) JOURNER Mega Laboratory Building Phase II, 1st Quadrant of Camp Bantos Ave., Bicutan, Taguig City (Phase 3) Construction of Other Facilities - Construction of Construction of Other Facilities - Construction of Construction of RFU-NCR Mega Other Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bantos Ave., Bicutan, Taguig City (Phase 4) Construction of Other Facilities - Construction of Construction of RFU-NCR Mega Other Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan,	J-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Intos Ave., Bicutan, Taguig City (Phase 2) Construction of Other Facilities - Construction of RFU-NCR Mega Other Facilities Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 2) JOURNAM Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Intos Ave., Bicutan, Taguig City (Phase 3) Construction of Other Facilities - Construction of Number of Construction of RFU-NCR Mega Other Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3) JOURNAM Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3) JOURNAM Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Intos Ave., Bicutan, Taguig City (Phase 4) Construction of Other Facilities - Construction of Number of Construction of RFU-NCR Mega Other Facilities Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan,	300231100001000 I-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Intos Ave., Bicutan, Taguig City (Phase 2) Construction of Other Facilities - Construction of Number of Construction of RFU-NCR Mega Other Facilities Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 2) 300231100008000 I-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Intos Ave., Bicutan, Taguig City (Phase 3) Construction of Other Facilities - Construction of Number of Construction of RFU-NCR Mega Other Facilities Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3) 300231100009000 I-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Intos Ave., Bicutan, Taguig City (Phase 3) 300231100009000 I-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Intos Ave., Bicutan, Taguig City (Phase 4) Construction of Other Facilities - Construction of Number of Construction of RU-NCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 4) Construction of RU-NCR Mega Other Facilities Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan,	e Infrastructure Projects Alleviating Gaps (SIPAG) - Major/Strategic Public Sacilities Structural and Resilience Program 300231100001000 PNCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong ntos Ave., Bicutan, Taguig City (Phase 2) Construction of RFU-NCR Mega Other Facilities Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 2) R750,000 300231100008000 PNCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong ntos Ave., Bicutan, Taguig City (Phase 3) Construction of Other Facilities - Construction of Number of 1.000 144,750,000 Construction of RFU-NCR Mega Other Facilities Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 3) 5,250,000 150,000,000 PNCR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong ntos Ave., Bicutan, Taguig City (Phase 4) 5,250,000 CNR Mega Laboratory Building Phase II, 1st Quadrant of Camp Bagong ntos Ave., Bicutan, Taguig City (Phase 4) Construction of RFU-NCR Mega Other Facilities Facilities Laboratory Building Phase II, 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase 4)

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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
P00838542LZ-EAO					5,250,000	Central Office / National Capital Region
<u></u>	tructure Program (BIP) - Access Roads and ling to Major/ Strategic Public Buildings/ I		<u>tional</u>		200,000,000	
315. P00838605LZ Construction of Road City	300221104951000 d including Drainage System, Villa Polintai	n, Barangay Palingon, Ta	guig		5,000,000	
P00838605LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage System, Villa Polintan, Barangay Palingon, Taguig City	Construction of Drainage Structure along Road	Lineal meters	365.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00838605LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
316. P00838606LZ	300221104958000				15,000,000	
Improvement of Roa Pateros, Metro Man	ad including Drainage System, T. Sulit and ila	P. Herrera Extension St.,				
P00838606LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Improvement of Road including Drainage System, T. Sulit and P. Herrera Extension St., Pateros, Metro Manila	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	800.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00838606LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
317. P00838613LZ Rehabilitation of Roa	300221104959000 ad, Barangay Hagonoy, Taguig City				5,000,000	
P00838613LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Hagonoy, Taguig City	Rehabilitation of Paved Road	Lane Km	0.474	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00838613LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
318. P00838615LZ Rehabilitation of Ro	300221104960000 ad, Barangay Sta. Ana, Pateros, Metro Ma	ınila			5,000,000	
P00838615LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Sta. Ana, Pateros, Metro Manila	Rehabilitation of Paved Road	Lane Km	0.593	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00838615LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
319. P00838618LZ Improvement of Roa	300221104961000 ad including Drainage System, Barangay Lo	ower Bicutan, Taguig City			5,000,000	
P00838618LZ-CW1	Construction of Drainage Structure along Road - Improvement of Road including Drainage System, Barangay Lower Bicutan, Taguig City	Construction of Drainage Structure along Road	Lineal meters	452.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00838618LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
320. P00838619LZ	300221104966000				10,000,000	
	ad including Drainage System, Barangay L					
P00838619LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System, Barangay Ligid, Taguig City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	996.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00838619LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
321. P00844857LZ	300221104551000				50,000,000	
Construction of Lag	una Lake Highway, Taguig City (Phase 7)					
P00844857LZ-CW1	Construction of Gravel Road - Construction of Laguna Lake Highway, Taguig City (Phase 7)	Construction of Gravel Road	Lane Km	0.180	35,145,000	Central Office / National Capital Region
P00844857LZ-CW2	Construction of Slope Protection Structure - Construction of Laguna Lake Highway, Taguig City (Phase 7)	Construction of Slope Protection Structure	Square meters	1,200.000	14,355,000	
P00844857LZ-EAO					500,000	Central Office / National Capital Region
322. P00844962LZ	300221104956000				15,000,000	
Rehabilitation of Ro	oad network at Barangay Hagonoy, Taguig	City				
P00844962LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road network at Barangay Hagonoy, Taguig City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	670.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844962LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
323. P00844963LZ Improvement of Ro Metro Manila	300221104957000 ads and Drainage System at T. Sulit and P.	Herrera Extension St., Pa	ateros,		15,000,000	
P00844963LZ-CW1	Construction of Concrete Road - Improvement of Roads and Drainage System at T. Sulit and P. Herrera Extension St., Pateros, Metro Manila	Construction of Concrete Road	Lane Km	0.730	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00844963LZ-EAO					150,000	Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Office
324. P00844966LZ Construction of Lagu	300221104964000 una Lake Highway, Taguig City (Phase 6)				50,000,000	
P00844966LZ-CW1	Construction of Gravel Road - Construction of Laguna Lake Highway, Taguig City (Phase 6)	Construction of Gravel Road	Lane Km	0.180	35,145,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00844966LZ-CW2	Construction of Slope Protection Structure - Construction of Laguna Lake Highway, Taguig City (Phase 6)	Construction of Slope Protection Structure	Square meters	1,200.000	14,355,000	
P00844966LZ-EAO					500,000	Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic
325. P00844967LZ	300221104965000 ads at Holy Family, Brgy. Bagumbayan, Tag	nuia City			25,000,000	
P00844967LZ-CW1	Rehabilitation of Paved Road - Improvement of Roads at Holy Family, Brgy. Bagumbayan, Taguig City	Rehabilitation of Paved Road	Lane Km	1.889	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
P00844967LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
<u></u>	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	jor/		50,000,000	
Strategic Po	ublic Buildings/ Facilities					
326. P00845865LZ Construction/Rehab (Package VII)	300225101733000 Addition of Retaining Wall along Sta. Ana F	River, Pateros, Metro Ma	nila		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
P00845865LZ-CW1	Construction of Slope Protection Structure - Construction/Rehabilitation of Retaining Wall along Sta. Ana River, Pateros, Metro Manila (Package VII)	Construction of Slope Protection Structure	Square meters	370.920	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00845865LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose B <u>ices</u>	uildings/ Facilities to sup	port_		605,000,000	
•	300226110460000 oletion) of Multi-Purpose Building (Covere guho, Pateros, Metro Manila	d Court), Simplicio Manal	lo High		10,000,000	
P00839757LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Simplicio Manalo High School, Barangay Aguho, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839757LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
328. P00839764LZ Construction (Comp	300226110570000 Dietion) of Multi-Purpose Building, Barang	ay Hagonoy, Taguig City			30,000,000	
P00839764LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Hagonoy, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839764LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
329. P00839769LZ Construction (Comp	300226110575000 Diletion) of Multi-Purpose Building, Barang	ay Sta. Ana, Pateros, Met	ro		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
P00839769LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sta. Ana, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839769LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
330. P00839772LZ Construction (Comp	300226110578000 letion) of Multi-Purpose Building, San Isio	dro St., Barangay Sta. Ana	, Taguig		10,000,000	
P00839772LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, San Isidro St., Barangay Sta. Ana, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839772LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
331. P00839773LZ Construction of Mul	300226110579000 ti-Purpose Building (Evacuation Building)	, Barangay Calzada, Tagui	g City		10,000,000	
P00839773LZ-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Building), Barangay Calzada, Taguig City	Construction of Evacuation Center	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839773LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
332. P00839775LZ Construction of Mul Pateros, Metro Mar	300226110581000 ti-Purpose Building, Aguho Home Owners	s Association, Barangay A	guho,		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
P00839775LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Aguho Home Owners Association, Barangay Aguho, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00839775LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
333. P00846143LZ	300226109386000				75,000,000	
Construction of Tag	uig City Multi-Purpose Facility, Brgy. Napi	ndan, Taguig City (Phase	6)			
P00846143LZ-CW1	Construction of Multi Purpose Building - Construction of Taguig City Multi-Purpose Facility, Brgy. Napindan, Taguig City (Phase 6)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / National Capital Region
P00846143LZ-EAO					750,000	Central Office / National Capital Region
334. P00846144LZ Construction of Tag	300226109387000 uig City Multi-Purpose Facility, Brgy. Napi	ndan, Taguig City (Phase	7)		75,000,000	
P00846144LZ-CW1	Construction of Multi Purpose Building - Construction of Taguig City Multi-Purpose Facility, Brgy. Napindan, Taguig City (Phase 7)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / National Capital Region
P00846144LZ-EAO					750,000	Central Office / National Capital Region
335. P00846154LZ	300226109397000				75,000,000	
Construction of Mul 8)	lti-Purpose Facility (Taguig City Parola), Br	gy. Napindan, Taguig City	/ (Phase			
P00846154LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Taguig City Parola), Brgy. Napindan, Taguig City (Phase 8)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / National Capital Region
P00846154LZ-EAO					750,000	Central Office / National Capital Region
336. P00846155LZ Construction of Mul	300226109398000 Iti-Purpose Facility (Taguig City Parola), Br	gy, Napindan, Taguig City	/ (Phase		75,000,000	

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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
P00846155LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Taguig City Parola), Brgy, Napindan, Taguig City (Phase 9)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / National Capital Region
P00846155LZ-EAO					750,000	Central Office / National Capital Region
337. P00846158LZ Construction (Comp	300226109400000 Detion) of Multi-Purpose Facility, Brgy. Sa	n Miguel, Taguig City			75,000,000	
P00846158LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Facility, Brgy. San Miguel, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Metro Manila 1st District Engineering Office
P00846158LZ-EAO					750,000	Central Office / Metro Manila 1st District Engineering Office
	300226110464000 eletion) of Multi-Purpose Building (PUP Gy Ompound, Brgy. Lower Bicutan, Taguig Cit		y of the		50,000,000	
P00846446LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (PUP Gym), Polytechnic Unversity of the Philippines (PUP) Compound, Brgy. Lower Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846446LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
339. P00846457LZ Construction of Mul (Phase 3)	300226110475000 Iti-Purpose Building at Pamayanang Diego	Silang, Brgy. Ususan, Tag	guig City		50,000,000	
P00846457LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Pamayanang Diego Silang, Brgy. Ususan, Taguig City (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846457LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
340. P00846459LZ	300226110477000				3,000,000	
· · · · ·	oletion) of Multi-Purpose Building (School guho, Pateros, Metro Manila	Building), Simplicio Mana	alo High			
		_				
P00846459LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (School Building), Simplicio Manalo High School, Barangay Aguho, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846459LZ-EAO					30,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
341. P00846460LZ	300226110478000				22,000,000	
Construction of Mul	lti-Purpose Building, Barangay Calzada Tip	oas, Taguig City				
P00846460LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calzada Tipas, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	21,780,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846460LZ-EAO					220,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
342. P00846535LZ	300226110553000				30,000,000	
Construction of Mul	lti-Purpose Building at Taguig National Hi	gh School, Taguig City				
P00846535LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Taguig National High School, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00846535LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u>Basic Infras</u> Health Faci	structure Program (BIP) - Evacuation Cen lities	ters/ Quarantine Facilities	/ Public		268,000,000	
343. P00848413LZ	300228100490000				150,000,000	
	uig General Hospital (Phase 8)					
P00848413LZ-CW1	Construction of Hospital - Construction of Taguig General Hospital (Phase 8)	Construction of Hospital	Number of Hospitals	1.000	148,500,000	Central Office / Metro Manila 1st District Engineering Office
P00848413LZ-EAO					1,500,000	Central Office / Metro Manila 1st District Engineering Office
344. P00848415LZ	300228100492000				100,000,000	
Construction of Tag	uig General Hospital, Brgy. Hagonoy, Tag	uig City (Phase 10)				
P00848415LZ-CW1	Construction of Hospital - Construction of Taguig General Hospital, Brgy. Hagonoy, Taguig City (Phase 10)	Construction of Hospital	Number of Hospitals	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
P00848415LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
345. P00848429LZ	300228100520000				13,000,000	
Construction (Comp Bagumbayan, Tagui	letion) of Multi-Purpose Building (Evacu g City	ation Center), Rockyside, I	Brgy.			
P00848429LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Evacuation Center), Rockyside, Brgy. Bagumbayan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	12,870,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00848429LZ-EAO					130,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
346. P00848430LZ Completion of Mult Taguig City	300228100521000 i-Purpose Building (Evacuation Center), I	Katwiran, Brgy. Ibayo-Tipa	s,		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
P00848430LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion of Multi-Purpose Building (Evacuation Center), Katwiran, Brgy. Ibayo-Tipas, Taguig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	f 1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00848430LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
TAGUIG CITY (SECOI OO1: Ensure S	ND) afe and Reliable National Road System		_	40 projects 3 projects	<u>1,956,768,000</u> <u>32,058,000</u>	
Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads			19,294,000	
347. P00801689LZ C-5 Road - K0015 + 235	310101101436000 (-124) - K0015 + 000, K0015 + (-345) - K001	5 + (-124), K0015 + 000 -	K0015 +		19,294,000	
P00801689LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0015 + (-124) - K0015 + 000, K0015 + (-345) - K0015 + (-124), K0015 + 000 - K0015 + 235	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.320	18,908,120	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801689LZ-EAO					385,880	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			2,626,000	
348. P00801686LZ Gen Santos Ave - K0	310102101678000 0025 + (-180) - K0025 + (-060)				2,626,000	
P00801686LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gen Santos Ave - K0025 + (-180) - K0025 + (-060)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.240	2,573,480	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801686LZ-EAO					52,520	Metro Manila 1st District Engineering Office / Metro Manila 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
Asset Pres	servation - Preventive Maintenance - Tertia	ry Roads			10,138,000	
349. P00801691LZ C-5 Service Road (N	310103101463000 Northbound) - K0015+(-120) - K0015+313				10,138,000	
P00801691LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along C-5 Service Rd (S03991LZ) K0015 + (-120) - K0015 + 313	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.299	9,935,240	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00801691LZ-EAO					202,760	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
OO2: Protect	Lives and Properties Against Major Floods			8 projects	655,215,000	Linginieering Office
Constructi	ion/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		65,000,000	
350. P00824599LZ Construction of Slo Taguig City	320101111528000 pe Protection Structure along M. Tinio Cred	ek/ Western Bicutan Cree	ek,		15,000,000	
P00824599LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along M. Tinio Creek/ Western Bicutan Creek, Taguig City	Construction of Slope Protection Structure	Square meters	3,597.752	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00824599LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
351. P00824600LZ	320101111533000				50,000,000	
Construction of Slo	pe Protection along Pinagsama River, Tagu	ig (Phase 7)				
P00824600LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Pinagsama River, Taguig (Phase 7)	Construction of Slope Protection Structure	Square meters	11,992.507	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 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
P00824600LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	<u>Basins</u>		590,215,000	
352. P00821060LZ	320102105983000				100,000,000	
	pe Protection along Pinagsama River, Tagu	ig City (Phase 1)				
P00821060LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Pinagsama River, Taguig City (Phase 1)	Construction of Slope Protection Structure	Square meters	150.000	96,500,000	Central Office / National Capital Region
P00821060LZ-EAO					3,500,000	Central Office / National Capital Region
353. P00821061LZ Construction of Slo	320102105984000 pe Protection along Pinagsama River, Tagu	ig City (Phase 2)			140,215,000	
P00821061LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Pinagsama River, Taguig City (Phase 2)	Construction of Slope Protection Structure	Square meters	180.000	135,307,475	Central Office / National Capital Region
P00821061LZ-EAO					4,907,525	Central Office / National Capital Region
354. P00821062LZ	320102105985000				100,000,000	
Construction of Slo	pe Protection along Pinagsama River, Tagu	ig City (Phase 3)				
P00821062LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Pinagsama River, Taguig City (Phase 3)	Construction of Slope Protection Structure	Square meters	150.000	96,500,000	Central Office / National Capital Region
P00821062LZ-EAO					3,500,000	Central Office / National Capital Region
355. P00821063LZ	320102105986000				100,000,000	
Construction of Slo	pe Protection along Pinagsama River, Tagu	ig City (Phase 4)				
P00821063LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Pinagsama River, Taguig City (Phase 4)	Construction of Slope Protection Structure	Square meters	23,985.014	96,500,000	Central Office / Metro Manila 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
P00821063LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
356. P00821078LZ Construction of Slope	320102106000000 e Protection Structure along Conga Creel	(Phase 1), Taguig City			75,000,000	
P00821078LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Conga Creek (Phase 1), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00821078LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
357. P00821079LZ Construction of Slope	320102106001000 e Protection Structure along Conga Creel	(Phase 2), Taguig City			75,000,000	
P00821079LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Conga Creek (Phase 2), Taguig City	Construction of Slope Protection Structure	Square meters	120.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00821079LZ-EAO					2,625,000	Central Office / Metro Manila 1st District
Convergence ar	nd Special Support Program (CSSP)		<u>:</u>	29 projects	1,269,495,000	Engineering Office
	n/Improvement of Various Infrastructure		<u>Security</u>		727,074,000	
358. P00837087LZ Construction of Milit Taguig City, Phase III	300207101021000 ary Police Battalion Administration Build	ling, Fort Andres Bonifaci	о,		50,000,000	
P00837087LZ-CW1	Construction of Other Facilities - Construction of Military Police Battalion Administration Building, Fort Andres Bonifacio, Taguig City, Phase III	Construction of Other Facilities	Number of Facilities	1.000	48,250,000	Central Office / National Capital Region
P00837087LZ-EAO					1,750,000	Central Office / National Capital Region
359. P00841819LZ	300207101013000				50,000,000	-

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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
P00841819LZ-CW1	Construction of Other Building - Construction of HHSG PA Administration Building, Fort Andres Bonifacio, Taguig City, Phase II	Construction of Other Building	Number of Buildings	1.000	48,250,000	Central Office / National Capital Regior
P00841819LZ-EAO					1,750,000	Central Office / National Capital Regior
360. P00841820LZ Construction of Ten IV	300207101014000 (10) Storey HPA Annex Building, Fort And	lres Bonifacio, Taguig City	, Phase		50,000,000	
P00841820LZ-CW1	Construction of Other Building - Construction of Ten (10) Storey HPA Annex Building, Fort Andres Bonifacio, Taguig City, Phase IV	Construction of Other Building	Number of Buildings	1.000	48,250,000	Central Office / National Capital Regior
P00841820LZ-EAO					1,750,000	Central Office / National Capital Regior
861. P00841821LZ Construction of Security Phase V	300207101015000 urity and Escort Battalion Administration //, Package II	Building, Fort Andres Bor	iifacio,		100,000,000	
P00841821LZ-CW1	Construction of Other Building - Construction of Security and Escort Battalion Administration Building, Fort Andres Bonifacio, Taguig City, Phase V, Package II	Construction of Other Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region
P00841821LZ-EAO					3,500,000	Central Office / National Capital Regior
62. P00841825LZ Construction of Mili	300207101019000 itary Police Battalion Administration Build II, Package II	ling, Fort Andres Bonifaci	о,		20,000,000	
Taguig City, Phase II		Construction of	Number of	1.000	19,300,000	Central Office /
Taguig City, Phase II P00841825LZ-CW1	Construction of Other Building - Construction of Military Police Battalion Administration Building, Fort Andres Bonifacio, Taguig City, Phase III, Package II	Other Building	Buildings			·
	Construction of Military Police Battalion Administration Building, Fort Andres Bonifacio, Taguig City,		Buildings		700,000	National Capital Regior Central Office / National Capital Regior

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Bonifacio, Taguig City

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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
P00841826LZ-CW1	Construction of Other Facilities - Construction of Security and Escort Battalion Administration Building (Phase VI), Fort Andres Bonifacio, Taguig City	Construction of Other Facilities	Number of Facilities	1.000	96,500,000	Central Office / National Capital Regior
P00841826LZ-EAO					3,500,000	Central Office / National Capital Region
364. P00841827LZ Construction of 10-5 FBMM Phase III, Page 111, P	300207101087000 Storey HPA Annex Building With Parking A ckage I	rea And Ground Develop	oment,		25,000,000	
P00841827LZ-CW1	Construction of Other Building - Construction of 10-Storey HPA Annex Building With Parking Area And Ground Development, FBMM Phase III, Package I	Construction of Other Building	Number of Buildings	1.000	24,500,000	Metro Manila 1st District Engineering Office / National Capital Region
P00841827LZ-EAO					500,000	Metro Manila 1st District Engineering Office / National Capital Region
365. P00841828LZ Construction of 5-St	300207101088000 torey Southern Police District, SPD Quarter	ing Facility (Phase 2), Ta	guig		20,000,000	
P00841828LZ-CW1	Construction of Other Building - Construction of 5-Storey Southern Police District, SPD Quartering Facility (Phase 2), Taguig City	Construction of Other Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / National Capital Region
P00841828LZ-EAO					400,000	Metro Manila 1st District Engineering Office / National Capital Region
366. P00841829LZ Construction of HHS Bonifacio, Taguig Ci	300207101089000 SG PAdministration Building With Parking Aity, Package I	And Ground Developme	nt, Fort		30,000,000	
P00841829LZ-CW1	Construction of Other Building - Construction of HHSG PAdministration Building With Parking And Ground Development, Fort Bonifacio, Taguig City, Package	Construction of Other Building	Number of Buildings	1.000	29,400,000	Metro Manila 1st District Engineering Office / National Capital Region

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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
P00841829LZ-EAO					600,000	Metro Manila 1st District Engineering Office / National Capital Region
367. P00842013LZ Construction of Se Bonifacio, Taguig (300207101012000 curity and Escort Battalion Administration I City	Building (Phase VII), Fort	Andres		30,000,000	
P00842013LZ-CW1	Construction of Other Facilities - Construction of Security and Escort Battalion Administration Building (Phase VII), Fort Andres Bonifacio, Taguig City	Construction of Other Facilities	Number of Facilities	1.000	28,950,000	Central Office / National Capital Region
P00842013LZ-EAO					1,050,000	Central Office / National Capital Region
368. P00842014LZ Construction of Sta	300207101016000 aff Officers Quarters Building, HPA, Fort And	dres Bonifacio, Taguig Cit	ty,		100,000,000	
P00842014LZ-CW1	Construction of Other Facilities - Construction of Staff Officers Quarters Building, HPA, Fort Andres Bonifacio, Taguig City, Phase VII	Construction of Other Facilities	Number of Facilities	1.000	96,500,000	Central Office / National Capital Region
P00842014LZ-EAO					3,500,000	Central Office / National Capital Region
369. P00842015LZ Construction of Sta	300207101017000 aff Officers Quarters Building, HPA, Fort And	dres Bonifacio, Taguig Cit	ty,		100,000,000	
P00842015LZ-CW1	Construction of Other Facilities - Construction of Staff Officers Quarters Building, HPA, Fort Andres Bonifacio, Taguig City, Phase VIII	Construction of Other Facilities	Number of Facilities	1.000	96,500,000	Central Office / National Capital Region
P00842015LZ-EAO					3,500,000	Central Office / National Capital Region
370. P00842017LZ Construction of En	300207101023000 disted Personnel Barracks (Building 1), Fort	Bonifacio, Taguig City			40,000,000	
P00842017LZ-CW1	Construction of Other Facilities - Construction of Enlisted Personnel Barracks (Building 1), Fort Bonifacio, Taguig City	Construction of Other Facilities	Number of Facilities	1.000	38,600,000	Central Office / National Capital Region

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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
P00842017LZ-EAO					1,400,000	Central Office / National Capital Region
371. P00842018LZ Construction of Sec Bonifacio, Taguig Ci	300207101024000 urity and Escort Battalion Administration ity	Building (Phase VIII), Fort	Andres		12,074,000	
P00842018LZ-CW1	Construction of Other Facilities - Construction of Security and Escort Battalion Administration Building (Phase VIII), Fort Andres Bonifacio, Taguig City	Construction of Other Facilities	Number of Facilities	1.000	11,651,410	Central Office / National Capital Region
P00842018LZ-EAO					422,590	Central Office / National Capital Region
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			1,421,000	
· • • •	300214100884000 ntion of Signage-Warning, Advisory and Re an Fencing, and Channelization along C-5 R				<u>1,421,000</u>	
P00837505LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, Pedestrian Fencing, and Channelization along C-5 Road (S03938LZ) - K0015 + 773 - K0016 + 756, Taguig	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,392,580	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00837505LZ-EAO					28,420	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u></u>	e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/				95,000,000	
373. P00838004LZ Rehabilitation of Ai	300215103503000 rforce Road at Barangay South Signal, Tag	uig City			10,000,000	
P00838004LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Airforce Road at Barangay South Signal, Taguig City	Rehabilitation of Paved Road	Lane Km	0.528	9,650,000	Central Office / National Capital Region
P00838004LZ-EAO					350,000	Central Office / National Capital Region

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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
374. P00838006LZ	300215103504000				10,000,000	
Rehabilitation of Ro	ad at Barangay Central Bicutan, Taguig City					
P00838006LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Central Bicutan, Taguig City	Rehabilitation of Paved Road	Lane Km	0.528	9,650,000	Central Office / National Capital Region
P00838006LZ-EAO					350,000	Central Office / National Capital Region
375. P00838007LZ	300215103505000				10,000,000	
Rehabilitation of Ro	ad at Barangay Katuparan, Taguig City					
P00838007LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Katuparan, Taguig City	Rehabilitation of Paved Road	Lane Km	0.528	9,650,000	Central Office / National Capital Region
P00838007LZ-EAO					350,000	Central Office / National Capital Region
376. P00838008LZ Rehabilitation of Ro	300215103506000 ad at Barangay Maharlika, Taguig City				10,000,000	
P00838008LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Maharlika, Taguig City	Rehabilitation of Paved Road	Lane Km	0.528	9,650,000	Central Office / National Capital Region
P00838008LZ-EAO					350,000	Central Office / National Capital Region
377. P00838009LZ Rehabilitation of Ro	300215103507000 and at Barangay North Signal, Taguig City				15,000,000	
P00838009LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay North Signal, Taguig City	Rehabilitation of Paved Road	Lane Km	0.792	14,475,000	Central Office / National Capital Region
P00838009LZ-EAO					525,000	Central Office / National Capital Region
378. P00838010LZ Rehabilitation of Ro	300215103508000 pad at Barangay South Daang Hari, Taguig Cit	ty			20,000,000	
P00838010LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay South Daang Hari, Taguig City	Rehabilitation of Paved Road	Lane Km	1.056	19,300,000	Central Office / National Capital Region
P00838010LZ-EAO					700,000	Central Office / National Capital Region
379. P00838011LZ Rehabilitation of Ro	300215103509000 and at Barangay South Signal, Taguig City				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
P00838011LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay South Signal, Taguig City	Rehabilitation of Paved Road	Lane Km	1.056	19,300,000	Central Office / National Capital Region
P00838011LZ-EAO					700,000	Central Office / National Capital Region
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bi ices	uildings/ Facilities to sup	port_		386,000,000	
	300226109377000 lti-Purpose Building (The Social Welfare A estern Bicutan, Taguig City	nd Development Center I	For Asia		100,000,000	
P00846134LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (The Social Welfare And Development Center For Asia And The Pacific) Western Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
P00846134LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
381. P00846145LZ Completion of Mult	300226109388000 i-Purpose Building (MSME), Brgy Pinagsan	na, Taguig City			52,000,000	
P00846145LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion of Multi-Purpose Building (MSME), Brgy Pinagsama, Taguig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	51,480,000	Central Office / Metro Manila 1st District Engineering Office
P00846145LZ-EAO					520,000	Central Office / Metro Manila 1st District Engineering Office
•	300226109389000 Dietion) of Multi-Purpose Building at Tagui entral Bicutan, Taguig City	g City University (TCU)			80,000,000	
P00846146LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Taguig City University (TCU) Compound, Brgy. Central Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Metro Manila 1st District Engineering Office
P00846146LZ-EAO					800,000	Central Office / Metro Manila 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
383. P00846156LZ	300226104841000				80,000,000	
Construction (Comp Taguig City	oletion) of Multi-Purpose Building at Korok	an, Brgy. Western Bicuta	ın,			
P00846156LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Korokan, Brgy. Western Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Metro Manila 1st District Engineering Office
P00846156LZ-EAO					800,000	Central Office / Metro Manila 1st District Engineering Office
384. P00846449LZ Rehabilitation of M	300226110467000 ulti-Purpose Building at TESDA Compound	, Taguig City, Metro Man	ila		50,000,000	
P00846449LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at TESDA Compound, Taguig City, Metro Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846449LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
385. P00846458LZ	300226110476000				24,000,000	
Construction (Comp Bicutan, Taguig City	oletion) of Multi-Purpose Building (Justice	Hall Extension), Brgy. Cei	ntral			
P00846458LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Justice Hall Extension), Brgy. Central Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	23,760,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00846458LZ-EAO					240,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Basic Infra	structure Program (BIP) - Evacuation Cente	ers/ Quarantine Facilities	/ Public		60,000,000	
Health Fac	ilities					
386. P00848414LZ Construction (Comp	300228100491000 Deletion) of DPWH Health Center, Brgy. Cen	tral Bicutan, Taguig City			60,000,000	

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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
P00848414LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	59,400,000	Central Office /
	Building - Construction	Multi Purpose	Buildings			Metro Manila 1st
	(Completion) of DPWH Health	Building				District
	Center, Brgy. Central Bicutan,					Engineering Office
	Taguig City					
P00848414LZ-EAO					600,000	Central Office /
						Metro Manila 1st
						District
						Engineering Office

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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
	Metro Manila 2nd	District Engineering Office			119	<u>projects</u>	3,510,815,000	
	CITY OF MAKATI (FI	RST) Safe and Reliable National Road System				projects projects	<u>460,000,000</u> <u>107,900,000</u>	
		ervation - Rehabilitation/ Reconstruction/ Limary Roads	Jpgrading of Damaged P	aved_			7,900,000	
1.	P00802303LZ Epifanio Delos Sant	310104100623000 tos Ave (EDSA) - K0028 + 986 - K0029 + 000					7,900,000	
	P00802303LZ-CW1	Reconstruction to Concrete Pavement - Epifanio Delos Santos Ave (EDSA) - K0028 + 986 - K0029 + 000	Reconstruction to Concrete Pavement	Lane Kr	n	1.060	7,623,500	Central Office / National Capital Region
	P00802303LZ-EAO						276,500	Central Office / National Capital Region
	Bridge - Re	etrofitting/ Strengthening of Permanent Brid	dges				100,000,000	
2.	P00801304LZ Magallanes Flyover	310303101535000 r (SB) Cubao-Pasay (B03219LZ) along Epifani	o Delos Santos Ave (EDS	Α)			100,000,000	
	P00801304LZ-CW1	Retrofitting / Strengthening of Bridge - Magallanes Flyover (SB) Cubao-Pasay (B03219LZ) along Epifanio Delos Santos Ave (EDSA)	Retrofitting / Strengthening of Bridge	Numbe Bridges		1.000	96,500,000	Central Office / National Capital Region
	P00801304LZ-EAO						3,500,000	Central Office / National Capital
	OO2: Protect	Lives and Properties Against Major Floods			<u>2</u>	<u>projects</u>	150,000,000	Region
	Constructi	on/ Maintenance of Flood Mitigation Struct	ures and Drainage Syste	<u>ems</u>			150,000,000	
3.		320101110331000 ainage Main of Finlandia of South Super Hig ricinity, Barangay San Isidro, Makati City	nway towards Estero de	Tripa			100,000,000	
	P00820015LZ-CW1	Construction of Drainage Structure - Construction of Drainage Main of Finlandia of South Super Highway towards Estero de Tripa de Gallina and its Vicinity, Barangay San Isidro, Makati City	Construction of Drainage Structure	Lineal meters		750.000	96,500,000	Central Office / Metro Manila 2nd District Engineering Office
	P00820015LZ-EAO						3,500,000	Central Office / Metro Manila 2nd District Engineering Office
4.	P00820565LZ Construction of Flo Makati City	320101111535000 od Mitigation Structure (Installation of Tras	h Screen) along Bangkal	Creek,			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
P00820565LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Trash Screen) along Bangkal Creek, Makati City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820565LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Convergence	and Special Support Program (CSSP)		_	6 projects	202,100,000	
<u></u>	le Infrastructure Projects Alleviating Gaps (som the National Road/s leading to Major/ S				14,100,000	
5. P00838016LZ Rehabilitation of Re	300215104174000 oad, Faraday Street, Barangay San Isidro, N	lakati City			5,500,000	
P00838016LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Faraday Street, Barangay San Isidro, Makati City	Rehabilitation of Paved Road	Lane Km	0.998	5,390,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00838016LZ-EAO					110,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
6. P00838017LZ Rehabilitation of Re	300215104175000 oad, Filmore Street, Barangay Palanan, Mal	kati City			8,600,000	
P00838017LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Filmore Street, Barangay Palanan, Makati City	Rehabilitation of Paved Road	Lane Km	0.100	8,428,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00838017LZ-EAO					172,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Basic Infra	structure Program (BIP) - Access Roads and	or Bridges from the Na	tional_		138,000,000	

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Road/s leading to Major/ Strategic Public Buildings/ Facilities

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
7. P00838553LZ Rehabilitation of Re Barangay Pio Del P	300221104548000 oad along Chino Roces Avenue (including S ilar, Makati City	idewalk and Driveway),			120,000,000	
P00838553LZ-CW1	•	Rehabilitation of Paved Road	Lane Km	0.427	118,800,000	Central Office / Metro Manila 2nd District Engineering Office
P00838553LZ-EAO					1,200,000	Central Office / Metro Manila 2nd District Engineering Office
8. P00844961LZ	300221104955000	City			18,000,000	
Renabilitation of R	oad along Dian St., and its Laterals, Makati	City				
P00844961LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Dian St., and its Laterals, Makati City	Rehabilitation of Paved Road	Lane Km	4.700	17,820,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
P00844961LZ-EAO					180,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
	structure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	njor/		50,000,000	
9. P00839521LZ Rehabilitation of D Phase 2, District I, I	300225101737000 rainage Structure along J.P. Rizal Street (in Makati City	cluding Sidewalk and Driv	/eway)		25,000,000	
P00839521LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure along J.P. Rizal Street (including Sidewalk and Driveway) Phase 2, District I, Makati City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	382.000	24,750,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839521LZ-EAO					250,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
10. P00839522LZ Rehabilitation of D	300225101738000 rainage Structure along Sen. Gil Puyat Ave.	(including Sidewalk and			25,000,000	

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Driveway), District I, Makati City

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
P00839522LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure along Sen. Gil Puyat Ave.(including Sidewalk and Driveway), District I, Makati City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	500.000	24,750,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839522LZ-EAO					250,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
CITY OF MAKATI (SI			-	18 projects	624,333,000	
OO1: Ensure S	Safe and Reliable National Road System			10 projects	330,000,000	
Asset Pres	servation - Preventive Maintenance - Prima	y Roads			12,679,000	
11. P00801698LZ Epifanio Delos Sant	310101101146000 tos Ave (EDSA) - K0029 + 156 - K0029 + 206				2,125,000	
P00801698LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S03361LZ) K0029 + 156 - K0029 + 206	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.250	2,050,625	Central Office / National Capital Region
P00801698LZ-EAO					74,375	Central Office / National Capital Region
12. P00802162LZ	310101101145000				3,361,000	
Epifanio Delos Sant	tos Ave (EDSA) - K0029 + (-1080) - K0029 + (-	-1010)				
P00802162LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Epifanio Delos Santos Ave (EDSA) (S03361LZ) K0029 + (-1080) - K0029 + (-1010)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.420	3,243,365	Central Office / National Capital Region
P00802162LZ-EAO					117,635	Central Office / National Capital Region
13. P00802163LZ EDSA Service Rd 2 (310101101144000 (North Bound) - (S03373LZ) Chainage 0 - Cha	ainage 188			3,197,000	
P00802163LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - EDSA Service Rd 2 (North Bound) - (S03373LZ) Chainage 0 - Chainage 188	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.376	3,085,105	Central Office / National Capital Region
P00802163LZ-EAO					111,895	Central Office / National Capital Region

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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
14.	P00802164LZ	310101101147000				3,996,000	
	South Super H-way	West Service Rd - (S03381LZ) Chainage 0 -	- Chainage 235				
	P00802164LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - South Super H-way West Service Rd - (S03381LZ) Chainage 0 - Chainage 235	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.470	3,856,140	Central Office / National Capital Region
	P00802164LZ-EAO					139,860	Central Office / National Capital Region
	·	ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	aved_		127,521,000	
15.	P00805485LZ	310104100625000				30,521,000	
	Epifanio Delos Sant	os Ave (EDSA) (S03361LZ) K0029 + (-371) -	K0029 + (-124)				
	P00805485LZ-CW1	Reconstruction to Concrete Pavement - along Epifanio Delos Santos Ave (EDSA) (S03361LZ) K0029 + (-371) - K0029 + (-124)	Reconstruction to Concrete Pavement	Lane Km	1.482	29,452,765	Central Office / National Capital Region
	P00805485LZ-EAO					1,068,235	Central Office / National Capital Region
16.	-	310104100627000 os Ave (EDSA) (S03361LZ), K0029+(-124) - 180 - K0028+416, K0027+382 - K0027+430 +702		,		97,000,000	
	P00805486LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S03361LZ) K0029 + (-124) - K0026 + 702	Reconstruction to Concrete Pavement	Lane Km	5.148	93,605,000	Central Office / National Capital Region
	P00805486LZ-EAO					3,395,000	Central Office / National Capital Region
	Network D	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			56,800,000	
17	D0000030117	310209100448000				F6 800 000	
17.	P00800281LZ McKinley-Pateros R	d - K0010 + (-166) - K0011 + 255				56,800,000	
	P00800281LZ-CW1	Off-Carriageway Improvement: Construction of Sidewalk - McKinley-Pateros Rd - K0010 + (-166) - K0011 + 255	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	5,680.000	54,812,000	Central Office / National Capital Region
	P00800281LZ-EAO					1,988,000	Central Office / National Capital Region
М	<u>Bridge - Re</u> YPS: 03/21/2024	trofitting/ Strengthening of Permanent Br	<u>ridges</u>			25,000,000	Page 214 of 552

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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
18.	P00801088LZ Kalayaan EDSA Flyo	310303101657000 ver (B00566LZ) along Kalayaan-EDSA Flyc	over			25,000,000	
	P00801088LZ-CW1	Retrofitting / Strengthening of Bridge - Kalayaan EDSA Flyover (B00566LZ) along Kalayaan-EDSA Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00801088LZ-EAO					500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	Bridge - Re	habilitation/ Major Repair of Permanent	Bridges			108,000,000	
19.	P00801303LZ Magallanes Flyover	310304101203000 NB (Pasay-Cubao) (B03218LZ) along Epifa	anio Delos Santos Ave (ED	SA)		50,000,000	
	P00801303LZ-CW1	Rehabilitation / Major Repair of Bridge - Magallanes Flyover NB (Pasay-Cubao) (B03218LZ) along Epifanio Delos Santos Ave (EDSA)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	48,250,000	Central Office / National Capital Region
	P00801303LZ-EAO					1,750,000	Central Office / National Capital Region
20.	P00801305LZ Magallanes Flyover	310304101202000 NB (Pasay-Cubao) (B03220LZ) along Epifa	anio Delos Santos Ave (ED	SA)		58,000,000	
	P00801305LZ-CW1	Rehabilitation / Major Repair of Bridge - Magallanes Flyover NB (Pasay-Cubao) (B03220LZ) along Epifanio Delos Santos Ave (EDSA)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	55,970,000	Central Office / National Capital Region
	P00801305LZ-EAO					2,030,000	Central Office / National Capital
	OO2: Protect I	ives and Properties Against Major Floods	ì	<u>.</u>	<u>projects</u>	131,333,000	Region
	Construction	on/ Maintenance of Flood Mitigation Stru	uctures and Drainage Syste	<u>ems</u>		131,333,000	
21.		320101110358000 od Mitigation Structure (Installation of Tr e Viejo, Makati City	ash Screen) at Balisampar	n Creek,		50,666,000	

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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
	P00820049LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Trash Screen) at Balisampan Creek, Barangay Guadalupe Viejo, Makati City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	48,892,690	Central Office / Metro Manila 2nd District Engineering Office
	P00820049LZ-EAO					1,773,310	Central Office / Metro Manila 2nd District Engineering Office
22.	P00823262LZ	320101110357000				50,667,000	
	Construction of Rev Viejo, Makati City	etment Wall along Balisampan Creek (Pha	se V), Barangay Guadalu	ipe			
	P00823262LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Balisampan Creek (Phase V), Barangay Guadalupe Viejo, Makati City	Construction of Revetment	Lineal meters	231.000	48,893,655	Central Office / Metro Manila 2nd District Engineering Office
	P00823262LZ-EAO					1,773,345	Central Office / Metro Manila 2nd District Engineering Office
23.	P00824601LZ Construction of Rev	320101111542000 etment Wall along Pinos Creek, Brgy. Pina	gkaisahan, Makati City			30,000,000	
	P00824601LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Pinos Creek, Brgy. Pinagkaisahan, Makati City	Construction of Revetment	Lineal meters	60.000	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00824601LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		-	5 projects	163,000,000	o o
	<u>-</u>	e Infrastructure Projects Alleviating Gaps (3 m the National Road/s leading to Major/ S				13,000,000	
24.	P00842647LZ Rehabilitation of Ro	300215104171000 ad, Harvard St. and its Vicinity, Barangay F	Pinagkaisahan, Makati Ci	ity		13,000,000	

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
P00842647LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Harvard St. and its Vicinity, Barangay Pinagkaisahan, Makati City	Rehabilitation of Paved Road	Lane Km	0.456	12,740,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00842647LZ-EAO					260,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		10,000,000	
25. P00838621LZ Rehabilitation of Ro Guadalupe Viejo, M	300221104968000 ad including Drainage Improvement along akati City	յ J.P. Rizal Ave., Barangaչ	,		10,000,000	
P00838621LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage Improvement along J.P. Rizal Ave., Barangay Guadalupe Viejo, Makati City	Rehabilitation of Paved Road	Lane Km	0.266	9,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00838621LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
·	tructure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		90,000,000	
26. P00848593LZ Construction of Rev Viejo, Makati City	300225101481000 etment Wall along Balisampan Creek (Pha	se VI), Barangay Guadalı	ıpe		90,000,000	
P00848593LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Balisampan Creek (Phase VI), Barangay Guadalupe Viejo, Makati City	Construction of Revetment	Lineal meters	440.000	89,100,000	Central Office / Metro Manila 2nd District Engineering Office
P00848593LZ-EAO					900,000	Central Office / Metro Manila 2nd District Engineering Office
Basic Infras	tructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to supp	oort		50,000,000	2

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Social Services

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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
27. P00839805LZ Rehabilitation of N City	300226110613000 Multi-Purpose Building (Barangay Hall), Bara	angay Pinagkaisahan, Ma	kati		20,000,000	
P00839805LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall), Barangay Pinagkaisahan, Makati City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839805LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
28. P00846549LZ Construction of Mu	300226110594000 ulti-Purpose Building, Barangay Southside,	Makati City			30,000,000	
P00846549LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Southside, Makati City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00846549LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District
CITY OF PARAÑAQI OO1: Ensure S	UE (FIRST) Safe and Reliable National Road System			projects projects	1,240,577,000 136,303,000	Engineering Office
Asset Pres	servation - Preventive Maintenance - Prima	ry Roads			31,400,000	
29. P00801694LZ Paranaque-Sucat R	310101101441000 Rd - K0014 + 420 - K0015 + 023				16,768,000	
P00801694LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03304LZ) K0014 + 420 - K0015 + 023	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.638	16,432,640	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00801694LZ-EAO					335,360	Metro Manila 2nd District Engineering Office / Metro Manila 2nd 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
30.	P00801697LZ Paranaque-Sucat Rd	310101101442000 I - K0015 + 041 - K0015 + 372				9,752,000	
	P00801697LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03377LZ) K0015 + 041 - K0015 + 372	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.899	9,556,960	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00801697LZ-EAO					195,040	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
31.	P00801699LZ Quirino Avenue - K0	310101101444000 0010 + 000 - K0010 +068				2,040,000	
	P00801699LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quirino Avenue - K0010 + 000 - K0010 +068	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.136	1,999,200	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00801699LZ-EAO					40,800	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
32.	P00801700LZ Paranaque-Sucat Rd	310101101440000 I - K0014 + 056 - K0014 + 116				2,840,000	
	P00801700LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Paranaque-Sucat Rd - K0014 + 056 - K0014 + 116	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.180	2,783,200	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00801700LZ-EAO					56,800	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			41,776,000	
33.	P00801690LZ NAIA Rd (MIA Road)	310102101681000) - (S03317LZ) Chainage 217 - Chainage 541	ı.			6,776,000	

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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
P00801690LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along NAIA Rd (MIA Road) (S03317LZ) Chainage 217 - Chainage 541	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.561	6,640,480	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00801690LZ-EA(0				135,520	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
34. P00805498LZ Asphalt Overlay a	310102101682000 along Ninoy Aquino Avenue, Parañaque City				35,000,000	
P00805498LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - along Ninoy Aquino Ave (\$03369LZ) K0012 + (-231) - K0011 + 050	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.472	34,300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00805498LZ-EA(0				700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Asset Pr	eservation - Preventive Maintenance - Tertia	ry Roads			37,412,000	
35. P00801693LZ Quirino Avenue -	310103101464000 • K0007 + (-302) - K0007 + 798				37,412,000	
P00801693LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quirino Avenue (\$04531LZ) K0007 + (-302) - K0007 + 798	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.881	36,663,760	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00801693LZ-EA(0				748,240	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
·	eservation - Rehabilitation/ Reconstruction/ Primary Roads	Upgrading of Damaged F	Paved_		15,798,000	
	310104100711000 06 + (-025) - K0006 + 000, K0006 + (-141) - K00 0006 + (-257) - K0006 + (-241), K0006 + (-357)		1) -		<u>15,798,000</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
P00802311LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Roxas Blvd (\$03353LZ) K0006 + (-357) - K0006 + 000	Reconstruction to Concrete Pavement	Lane Km 0.885	15,482,040	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office	
P00802311LZ-EAO					315,960	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
<u></u>	servation - Rehabilitation/ Reconstruction/ ertiary Roads	Upgrading of Damaged P	aved_		9,917,000	
37. P00802308LZ Taft Ave - (\$03458L	310106101069000 .Z) Chainage 0 - Chainage 157				4,250,000	
P00802308LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Taft Ave (S03458LZ) Chainage 0 - Chainage 157	Reconstruction to Concrete Pavement	Lane Km	0.254	4,165,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00802308LZ-EAO					85,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
38. P00802309LZ Taft Ave - (\$03459L	310106101070000 .Z) Chainage 0 - Chainage 157				5,667,000	
P00802309LZ-CW1	Reconstruction to Concrete Pavement - along Taft Ave (S03459LZ) Chainage 0 - Chainage 157	Reconstruction to Concrete Pavement	Lane Km	0.314	5,553,660	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00802309LZ-EAO					113,340	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
OO2: Protect	Lives and Properties Against Major Floods		<u>:</u>	10 projects	534,621,000	
Constructi	ion/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ms</u>		534,621,000	

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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
39.	P00820566LZ Construction of Rev	3201011111536000 etment along Don Galo River Tributary No	ear Multinational Avenue	,		50,000,000	
	Parañaque City						
	P00820566LZ-CW1	Construction of Revetment - Construction of Revetment along Don Galo River Tributary Near Multinational Avenue, Parañaque City	Construction of Revetment	Lineal meters	151.600	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00820566LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
		320101111537000 etment along San Dionisio River (Phase III), Parañaque City			49,621,000	
	P00820567LZ-CW1	Construction of Revetment - Construction of Revetment along San Dionisio River (Phase III), Parañaque City	Construction of Revetment	Lineal meters	144.000	48,628,580	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00820567LZ-EAO					992,420	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
41.	P00820568LZ Construction of Rev	3201011111538000 etment along Sto. Nino Creek, Barangay S	to. Nino. Parañague City			50,000,000	
	P00820568LZ-CW1	Construction of Revetment - Construction of Revetment along Sto. Nino Creek, Barangay Sto. Nino, Parañaque City	Construction of Revetment	Lineal meters	150.000	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00820568LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
42.	P00820569LZ Construction of Rev	3201011111539000 etment along Villanueva Creek (Near Aga	na Circle), Parañaque City	,		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
P00820569LZ-CW1	Construction of Revetment - Construction of Revetment along Villanueva Creek (Near Agana Circle), Parañaque City	Construction of Revetment	Lineal 50.000 meters	50.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820569LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
43. P00820576LZ Rehabilitation of Dr	320101111546000 ainage System at Lopez Village, Barangay	San Isidro, Parañaque Cit	ty .		20,000,000	
P00820576LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Lopez Village, Barangay San Isidro, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	375.400	19,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820576LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
44. P00820578LZ Rehabilitation of Lib	3201011111548000 orada Outfall, Barangay Tambo, Parañaque	: City			50,000,000	
P00820578LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Librada Outfall, Barangay Tambo, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,058.700	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820578LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
45. P00823231LZ Construction of Floo	320101110297000 od Mitigation Structure at Villanueva Creel	ς near Valley 2, Brgy. San	ı Isidro,		75,000,000	

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Parañaque City

Based on General Appropriations Act

	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00823231LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure at Villanueva Creek near Valley 2, Brgy. San Isidro, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / Metro Manila 2nd District Engineering Office
	P00823231LZ-EAO					2,625,000	Central Office / Metro Manila 2nd District Engineering Office
46.	P00823264LZ	320101110366000				75,000,000	
	Construction of Floo	od Mitigation Structure, Barangay San Isid	ro, Parañaque City				
	P00823264LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure, Barangay San Isidro, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / Metro Manila 2nd District Engineering Office
	P00823264LZ-EAO					2,625,000	Central Office / Metro Manila 2nd District Engineering Office
47.	P00823265LZ	320101110367000				75,000,000	
	Construction of Floo	od Mitigation Structure, Barangay San Dio	nisio, Parañaque City				
	P00823265LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure, Barangay San Dionisio, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / Metro Manila 2nd District Engineering Office
	P00823265LZ-EAO					2,625,000	Central Office / Metro Manila 2nd District Engineering Office
48.	P00823269LZ	320101110390000				75,000,000	
	Construction of Floo	od Mitigation Facility at Marulas Creek, Br	gy. San Dionisio, Parañaq	ue City			
	P00823269LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Facility at Marulas Creek, Brgy. San Dionisio, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / Metro Manila 2nd District Engineering Office
	P00823269LZ-EAO					2,625,000	Central Office / Metro Manila 2nd District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>2</u>	<u>projects</u>	569,653,000	Ling.incerning Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			91,153,000	

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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
	300214100624000 ar Street Lights and Road Safety Devices ald 149 - K0013 + 540, Parañaque City	ong Dr. A. Santos Avenue (West		50,949,000	
P00837465LZ-CW3	Road Safety: Roadway Lighting - along Paranaque-Sucat Rd (S03377LZ) K0016 + 149 - K0013 + 540	Road Safety: Roadway Lighting	Number of Units	170.000	49,165,785	Central Office / Metro Manila 2nd District Engineering Office
P00837465LZ-EAO					1,783,215	Central Office / Metro Manila 2nd District Engineering Office
50. P00837466LZ	300214100885000				40,204,000	
	ar Street Lights and Road Safety Devices ald (-444) - K0016 + 147, Parañaque City	ong Dr. A. Santos Avenue (East			
P00837466LZ-CW:	Road Safety: Roadway Lighting - along Paranaque-Sucat Rd (S03304LZ) K0013 + (-444) - K0016 + 147	Road Safety: Roadway Lighting	Number of Units	166.000	39,399,920	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00837466LZ-EAO					804,080	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Sustainal	ole Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads and	d/or		30,000,000	
Bridges for Facilities	rom the National Road/s leading to Major/	Strategic Public Buildings/	<u>/</u>			
51. P00838013LZ Rehabilitation of I	300215104170000 Road, Angelina Canaynay Avenue, Baranga	y San Dionisio, Parañaque	City		30,000,000	
P00838013LZ-CW:	Rehabilitation of Paved Road - Rehabilitation of Road, Angelina Canaynay Avenue, Barangay San Dionisio, Parañaque City	Rehabilitation of Paved Road	Lane Km	1.332	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00838013LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
· · · · · · · · · · · · · · · · · · ·	ole Infrastructure Projects Alleviating Gaps es protecting Major/ Strategic Public Buildir	-	<u> </u>		92,000,000	

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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
52.	P00843171LZ	300219102122000				5,000,000	
	Construction of Dra	inage System along Bonifacio St., Baranga	y San Dionisio, Paranaqu	e City			
	P00843171LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Bonifacio St., Barangay San Dionisio, Paranaque City	Construction of Drainage Structure	Lineal meters	167.000	4,825,000	Central Office / Metro Manila 2nd District Engineering Office
	P00843171LZ-EAO					175,000	Central Office / Metro Manila 2nd District Engineering Office
53.	P00843179LZ	300219102130000				64,000,000	
	Construction of Dra	inage and its vicinity, Brgy. Sto. Niño, Para	nñaque City				
	P00843179LZ-CW1	Construction of Drainage Structure - Construction of Drainage and its vicinity, Brgy. Sto. Niño, Parañaque City	Construction of Drainage Structure	Lineal meters	650.000	61,760,000	Central Office / Metro Manila 2nd District Engineering Office
	P00843179LZ-EAO					2,240,000	Central Office / Metro Manila 2nd District Engineering Office
54.	P00844673LZ	300219102740000				8,000,000	
		inage System within Barangay San Isidro,	Parañaque City				
	P00844673LZ-CW1	Construction of Drainage Structure - Construction of Drainage System within Barangay San Isidro, Parañaque City	Construction of Drainage Structure	Lineal meters	267.000	7,840,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00844673LZ-EAO					160,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
55.	P00844674LZ	300219102741000				15,000,000	
	Rehabilitation of Dr	rainage System and its Vicinity, Brgy. San I	sidro, Parañaque City				
	P00844674LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System and its Vicinity, Brgy. San Isidro, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	500.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 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
P00844674LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	astructure Program (BIP) - Access Roads an ading to Major/ Strategic Public Buildings/		<u>itional</u>		3,500,000	
56. P00844968LZ	300221104967000				3,500,000	
Construction of Ro Parañaque City	ad (from Macapagal Ave ext to Bridge LPP	NP) in Brgy. Don Galo,				
P00844968LZ-CW1	Construction of Concrete Road - Construction of Road (from Macapagal Ave ext to Bridge LPPWP) in Brgy. Don Galo, Parañaque City	Construction of Concrete Road	Lane Km	0.225	3,465,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00844968LZ-EAO					35,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Basic Infra	astructure Program (BIP) - Flood Mitigation	Structures protecting M	ajor/		118,000,000	
Strategic I	Public Buildings/ Facilities					
57. P00839519LZ	300225101735000				13,000,000	
Construction of Dra	ainage System, Barangay Vitalez, Parañaqu	e City				
P00839519LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay Vitalez, Parañaque City	Construction of Drainage Structure	Lineal meters	324.000	12,870,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839519LZ-EAO					130,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
58. P00845867LZ	300225101736000				5,000,000	
	ainage System along A. Bonifacio St., Brgy.	Can Dianicia Darañagua	City			

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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
P00845867LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along A. Bonifacio St., Brgy. San Dionisio, Parañaque City	Construction of Drainage Structure	Lineal meters	167.000	4,950,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00845867LZ-EAO					50,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
59. P00848599LZ	300225101487000				100,000,000	
Construction of Flo	od Mitigation Structures along various Cre	eks and Tributaries, Para	ñaque			
River (District I), Pa	rañaque City					
P00848599LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structures along various Creeks and Tributaries, Parañaque River (District I), Parañaque City	Construction of Revetment	Lineal meters	333.000	99,000,000	Central Office / Metro Manila 2nd District Engineering Office
P00848599LZ-EAO					1,000,000	Central Office / Metro Manila 2nd District Engineering Office
Basic Infra	structure Program (BIP) - Multi-Purpose Bi	uildings/ Facilities to sup	port_		235,000,000	
Social Serv	<u>ices</u>					
60. P00839790LZ Construction (Comp	300226110592000 Dietion) of Multi-Purpose Building, Baranga	ay Baclaran, Parañaque C	City		3,000,000	
P00839790LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Baclaran, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839790LZ-EAO					30,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
61. P00839791LZ	300226110601000				20,000,000	

Construction of Multi-Purpose Building (Evacuation Center), Greenheights Village, Baranga San Isidro, Parañaque City

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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
P00839791LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Greenheights Village, Barangay San Isidro, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839791LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
62. P00839800LZ Construction of Multi City	300226110609000 ti-Purpose Building, J.P Rizal St. (Phase 2),	Barangay Sto. Niño, Par	añaque		20,000,000	
P00839800LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, J.P Rizal St. (Phase 2), Barangay Sto. Niño, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839800LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
63. P00839801LZ Construction of Multiple Parañaque City	300226110610000 ti-Purpose Building, La Huerta Elementary	School, Barangay La Hu	erta,		7,500,000	
P00839801LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, La Huerta Elementary School, Barangay La Huerta, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839801LZ-EAO					75,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
64. P00839803LZ	300226110611000				25,000,000	

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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
P00839803LZ-CW1	·		Number of Buildings	1.000	24,750,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839803LZ-EAO					250,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
65. P00839804LZ	300226110612000				12,000,000	
Construction of Mu	ılti-Purpose Building, Phase 2, Barangay Ba	iclaran, Parañaque City				
P00839804LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 2, Barangay Baclaran, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District
P00839804LZ-EAO					120,000	Engineering Office Metro Manila 2nd
10003360422-220					120,000	District Engineering Office / Metro Manila 2nd District Engineering Office
66. P00839806LZ	300226110614000				7,500,000	
Rehabilitation of N City	lulti-Purpose Building (Salinas Gym), Barar	ngay San Dionisio, Paraña	que			
P00839806LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Salinas Gym), Barangay San Dionisio, Parañaque City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839806LZ-EAO					75,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
67. P00839807LZ	300226110615000				5,000,000	
Rehabilitation of N City	lulti-Purpose Building, Camella (Phase 2), I	Barangay San Isidro, Para	ñaque			

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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
P00839807LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Camella (Phase 2), Barangay San Isidro, Parañaque City	Major Repair of Buildings e Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839807LZ-EAO					50,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
68. P00839808LZ	300226110616000				7,000,000	
Construction of Mu Parañaque City	ılti-Purpose Building (Phase 2), San Dionis	io Village, Barangay San Is	sidro,			
P00839808LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), San Dionisio Village, Barangay San Isidro, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839808LZ-EAO					70,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
69. P00846162LZ	300226109404000				80,000,000	
Rehabilitation of M City	lulti-Purpose Building, Sucat Rd. (Phase 2)	, Barangay San Isidro, Par	añaque			
P00846162LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Sucat Rd. (Phase 2), Barangay San Isidro, Parañaque City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Metro Manila 2nd District Engineering Office
P00846162LZ-EAO					800,000	Central Office / Metro Manila 2nd District Engineering Office
70. P00846548LZ	300226110593000				18,000,000	
	ılti-Purpose Building (PCC Vocational Scho	ool), Phase 2, Barangay Sai	n			

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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
	P00846548LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (PCC Vocational School), Phase 2, Barangay San Dionisio, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	17,820,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00846548LZ-EAO					180,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
71.	P00846550LZ Rehabilitation of Co	300226110595000 vered Court, Barangay Sto. Niño, Parañaq	ue City			5,000,000	
	P00846550LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Covered Court, Barangay Sto. Niño, Parañaque City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00846550LZ-EAO					50,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
72.	P00846551LZ Construction of Mul	300226110596000 ti Purpose Building (Phase 2), PCC, Brgy. S	an Dionisio, Parañaque (City		25,000,000	
	P00846551LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Phase 2), PCC, Brgy. San Dionisio, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00846551LZ-EAO					250,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	CITY OF PARAÑAQU	E (SECOND)		<u>43</u>	<u>projects</u>	1,142,996,000	Lingmeeting Office
		afe and Reliable National Road System			7 projects	62,026,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads			3,163,000	
73.	P00801692LZ Paranaque-Sucat Ro	310101101443000 I - K0019 + 156 - K0019 + 280				3,163,000	

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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
P00801692LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03304LZ) K0019 + 156 - K0019 + 280	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.246	3,099,740	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00801692LZ-EAO					63,260	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Asset Prese	ervation - Preventive Maintenance - Tertian	ry Roads			48,016,000	
	310103101467000 West Service Rd - K0014 + (-107) - K0014 + 4) - K0014 + (-298), K0014 + (-690) - K0014		014 +		11,735,000	
P00801695LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way West Service Rd (S03387LZ) K0014 + (-690) - K0014 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.171	11,500,300	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00801695LZ-EAO					234,700	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
75. P00801696LZ South Super H-way I (-734)	310103101465000 East Service Rd - K0012 + (-734) - K0012 + (-651), K0012 + (-791) - K	0012 +		4,762,000	
P00801696LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way East Service Rd (S03359LZ) K0012 + (-791) - K0012 + (-651)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.420	4,666,760	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00801696LZ-EAO					95,240	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
76. P00802165LZ South Super H-way	310103101466000 East Service Rd - K0017 + 000 - K0017 + 414	ı			8,987,000	

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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
P00802165LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - South Super H-way East Service Rd - K0017 + 000 - K0017 + 414	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.828	8,807,260	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00802165LZ-EAO					179,740	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
77. P00802166LZ South Super H-way N	310103101468000 West Service Rd - K0014 + 000 - K0015 + 330)			22,532,000	
P00802166LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way West Service Rd (S03387LZ) K0014 + 000 - K0014 + 722	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.047	22,081,360	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00802166LZ-EAO					450,640	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
<u>Asset Prese</u> <u>Roads - Ter</u>	rvation - Rehabilitation/ Reconstruction/ U	pgrading of Damaged P	aved_		10,847,000	
78. P00802302LZ South Super H-way N	310106101068000 West Service Rd - K0015 + 942 - K0016 + 462	2			8,826,000	
P00802302LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along South Super H-way West Service Rd (S03387LZ) K0015 + 942 - K0016 + 462	Reconstruction to Concrete Pavement	Lane Km	0.489	8,649,480	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00802302LZ-EAO					176,520	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
79. P00802310LZ South Super H-way B	310106101067000 East Service Rd - K0013 + 400 - K0013 + 512				2,021,000	

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UACS / Sub Progra Project Compone		nent Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00802310L	Pavement - a H-way East S	on to Concrete along South Super ervice Rd (S03359LZ) - K0013 + 512	Reconstruction to Concrete Pavement	Lane Km	0.112	1,980,580	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00802310L	Z-EAO					40,420	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
<u>002: P</u>	rotect Lives and Propert	ies Against Major Floods			12 projects	632,010,000	
Con	struction/ Maintenance	of Flood Mitigation Struc	ctures and Drainage Syste	<u>ms</u>		632,010,000	
		.10362000 ucture and Groundsill at I	Manila Memorial Park, No	orth		95,974,000	
P00820054L	Construction Structure and	of Revetment - of Flood Mitigation d Groundsill at Manila rk, North Side, Phase e City	Construction of Revetment	Lineal meters	162.000	92,614,910	Central Office / Metro Manila 2nd District Engineering Office
P00820054L	z-eao					3,359,090	Central Office / Metro Manila 2nd District Engineering Office
		.11534000 Galo River from Aldrin go	ing Rodriguez Bridge (Ph	ase 2),		35,000,000	
P00820563L	Construction Don Galo Riv Rodriguez Br	of Revetment - (Improvement) of er from Aldrin going idge (Phase 2), ponwalk, Parañaque	Construction of Revetment	Lineal meters	102.000	34,300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820563L	z-eao					700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
		.11540000 ng Don Galo River from Ro	odriguez to Multinational	Ave.,		35,000,000	

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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
P00820570LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Don Galo River from Rodriguez to Multinational Ave., (Phase II), Parañaque City	Construction of Revetment	Lineal meters	102.000	34,300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820570LZ-EAO					700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
83. P00820571LZ	320101111541000				30,000,000	
Construction of Rev Moonwalk, Parañaq	etment Wall along Moonwalk Creek near que City	Airport Village, Barangay	'			
P00820571LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Moonwalk Creek near Airport Village, Barangay Moonwalk, Parañaque City	Construction of Revetment	Lineal meters	90.000	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820571LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
84. P00820573LZ	320101111543000	Laborata (Dhana III). Danan			19,036,000	
Martin de Porres, Pa	ainage System along Dao Street including arañaque City	Laterais (Phase II), Baran	igay San			
P00820573LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Dao Street including Laterals (Phase II), Barangay San Martin de Porres, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	634.000	18,655,280	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820573LZ-EAO					380,720	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
85. P00820574LZ Rehabilitation of Dr	320101111544000 ainage System along Multinational Avenu	e and its Vicinity, Barang	ay		50,000,000	

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Moonwalk, Parañaque City

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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
P00820574LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Multinational Avenue and its Vicinity, Barangay Moonwalk, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	860.000	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820574LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
86. P00820575LZ	320101111545000				30,000,000	
	ainage System along Quirino & De Leon St In Antonio, Parañaque City	reet (Phase II), Malacaña	ing			
P00820575LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Quirino & De Leon Street (Phase II), Malacañang Village, Barangay San Antonio, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	520.000	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820575LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
87. P00820577LZ	320101111547000				30,000,000	
Rehabilitation of Flo Homes, Parañaque	ood Control Structure, Villanueva Creek Tri City, Metro Manila	ibutary (Lagoon), Barang	ay B.F.			
P00820577LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Villanueva Creek Tributary (Lagoon), Barangay B.F. Homes, Parañaque City, Metro Manila	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	90.000	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00820577LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
88. P00820579LZ	320101111549000 anhattan Street Drainage System, Baranga	ny Don Bosco, Parañague	City		7,000,000	

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	S / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820579LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Manhattan Street Drainage System, Barangay Don Bosco, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	153.000	6,860,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00820579LZ-EAO					140,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
89.	P00823259LZ	320101110354000				100,000,000	
	Construction of Floo Parañaque City	od Mitigation Structure along Sapang Buw	aya Creek, Brgy. San Ant	onio,			
	P00823259LZ-CW1	Construction of Drainage Structure - Construction of Flood Mitigation Structure along Sapang Buwaya Creek, Brgy. San Antonio, Parañaque City	Construction of Drainage Structure	Lineal meters	333.000	96,500,000	Central Office / Metro Manila 2nd District Engineering Office
	P00823259LZ-EAO					3,500,000	Central Office / Metro Manila 2nd District Engineering Office
90.	P00823260LZ	320101110355000				50,000,000	
	Construction of Floo San Antonio, Paraña	od Mitigation Structure along Sapang Buwa aque City	aya Creek near Valley 8,	Brgy.			
	P00823260LZ-CW1	Construction of Drainage Structure - Construction of Flood Mitigation Structure along Sapang Buwaya Creek near Valley 8, Brgy. San Antonio, Parañaque City	Construction of Drainage Structure	Lineal meters	167.000	48,250,000	Central Office / Metro Manila 2nd District Engineering Office
	P00823260LZ-EAO					1,750,000	Central Office / Metro Manila 2nd District Engineering Office
91.	P00823261LZ	320101110356000				150,000,000	
		etment Wall and Groundsill along Villanue mes, Parañaque City	eva Creek, Gov. A. Santos	5			
	P00823261LZ-CW1	Construction of Revetment - Construction of Revetment Wall and Groundsill along Villanueva Creek, Gov. A. Santos Section, Brgy. BF Homes, Parañaque City	Construction of Revetment	Lineal meters	500.000	144,750,000	Central Office / Metro Manila 2nd District Engineering Office

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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
	P00823261LZ-EAO					5,250,000	Central Office / Metro Manila 2nd District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>:</u>	23 projects	433,960,000	Lingineering Office
	Special Ro	ad Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			20,960,000	
92.		300214100886000 ation of Signage-Warning, Advisory and Re Ith Super Highway East Service Road (S033				<u>960,000</u>	
	P00837513LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along South Super Highway East Service Road (S03359LZ) - K0012 + 600 - K0013 + 603, Taguig	Road Safety: Pavement Markings	Lineal meters	1,020.000	960,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
93.	P00837808LZ Reconstruction of P	300214100887000 Pedestrian Overpass along Dr. A. Santos Av	enue near Fourth Estate			20,000,000	
	Subdivision, Brgy. S	San Antonio, Parañaque City					
	P00837808LZ-CW1	Road Safety: Pedestrian Overpass - Reconstruction of Pedestrian Overpass along Dr. A. Santos Avenue near Fourth Estate Subdivision, Brgy. San Antonio, Parañaque City	Road Safety: Pedestrian Overpass	Number of Pedestrian Overpass		19,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00837808LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	<u>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads ar	nd/or		33,000,000	
	Bridges fro Facilities	om the National Road/s leading to Major/	Strategic Public Buildings	L			
94.	P00838014LZ	300215104172000				20,000,000	
	Rehabilitation of Ro	oad, Banner Street, Barangay San Antonio,	Parañaque City				
	P00838014LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Banner Street, Barangay San Antonio, Parañaque City	Rehabilitation of Paved Road	Lane Km	0.351	19,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 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
	P00838014LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
95.	P00838015LZ Rehabilitation of Ro	300215104173000 ad, El Dorado Street, Barangay Don Bosco	o, Parañaque City			13,000,000	
	P00838015LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, El Dorado Street, Barangay Don Bosco, Parañaque City	Rehabilitation of Paved Road	Lane Km	0.540	12,740,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00838015LZ-EAO					260,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	'	e Infrastructure Projects Alleviating Gaps (protecting Major/ Strategic Public Buildin		<u>1</u>		215,000,000	
96.	P00838467LZ	300219102742000 od Mitigation Structures at Baloc-Baloc Cro	<u> </u>	venue,		40,000,000	
	P00838467LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structures at Baloc-Baloc Creek near Multinational Avenue, Parañaque City	Construction of Revetment	Lineal meters	115.600	39,200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00838467LZ-EAO					800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
97.		300219102743000 etment Wall of Villanueva Creek Tributary es, Parañaque City (Phase II)	y from Aguirre to Filipinas	s Ave.,		30,000,000	
	P00838468LZ-CW1	Construction of Revetment - Construction of Revetment Wall of Villanueva Creek Tributary from Aguirre to Filipinas Ave., Barangay B.F. Homes, Parañaque City (Phase II)	Construction of Revetment	Lineal meters	85.600	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 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
P00838468LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	300219102744000 rainage System along Editorial Lane, Banne nio, Parañaque City	er Lane, and its Vicinity,			20,000,000	
P00838469LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Editorial Lane, Banner Lane, and its Vicinity, Barangay San Antonio, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	505.570	19,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00838469LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
99. P00838470LZ Rehabilitation of Fl	300219102745000 ood Control Structure, Don Bosco Creek, B	arangay Don Bosco, Para	ñaque		20,000,000	
P00838470LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Don Bosco Creek, Barangay Don Bosco, Parañaque City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	54.800	19,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00838470LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
100. P00844675LZ Construction of Rev Parañaque City	300219102746000 vetment at Don Galo River - Moonwalk Cre	ek Junction Phase 2, Dist	trict 2,		30,000,000	
P00844675LZ-CW1	Construction of Revetment - Construction of Revetment at Don Galo River - Moonwalk Creek Junction Phase 2, District 2, Parañaque City	Construction of Revetment	Lineal meters	90.000	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 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
P00844675LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
101. P00844676LZ Construction of Rev 2, Parañaque City	300219102747000 etment at Villanueva Creek Tributary Nea	ar Manila Memorial Park,	District		30,000,000	
P00844676LZ-CW1	Construction of Revetment - Construction of Revetment at Villanueva Creek Tributary Near Manila Memorial Park, District 2, Parañaque City	Construction of Revetment	Lineal meters	90.000	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00844676LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
102. P00844677LZ Construction of Rev City	300219102748000 etment at Villanueva Creek, Barangay BF	Homes, District 2, Paraña	que		30,000,000	
P00844677LZ-CW1	Construction of Revetment - Construction of Revetment at Villanueva Creek, Barangay BF Homes, District 2, Parañaque City	Construction of Revetment	Lineal meters	90.000	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00844677LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
103. P00844678LZ Rehabilitation along District II, Parañaqu	300219102749000 g Sapang Buwaya Creek, Greenheights Vil	lage, Barangay San Anton	io,		15,000,000	
P00844678LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation along Sapang Buwaya Creek, Greenheights Village, Barangay San Antonio, District II, Parañaque City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	50.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 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
P00844678LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Basic Infra: Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	port_		165,000,000	
104. P00839793LZ	300226110602000				15,000,000	
Construction of Mu	lti-Purpose Building, Barangay B.F Homes,	, Parañaque City				
P00839793LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay B.F Homes, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839793LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
105. P00839795LZ	300226110604000				15,000,000	
Construction of Mu	lti-Purpose Building, Barangay Marcelo Gr	een, Parañaque City				
P00839795LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Marcelo Green, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839795LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
106. P00839796LZ	300226110605000				15,000,000	
Construction of Mu	lti-Purpose Building, Barangay Moonwalk	, Parañaque City				
P00839796LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Moonwalk, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 2nd District Engineering Office / Metro Manila 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
P00839796LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
107. P00839797LZ Construction of Mu	300226110606000 lti-Purpose Building, Barangay San Antoni	o, Parañaque City			40,000,000	
P00839797LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Antonio, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839797LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
108. P00839798LZ Construction of Mu	300226110607000 Iti-Purpose Building, Barangay San Martin	De Porres. Parañague Ci	tv		5,000,000	
P00839798LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Martin De Porres, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00839798LZ-EAO					50,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
109. P00839799LZ Construction of Mu	300226110608000 lti-Purpose Building, Barangay Sun Valley,	Parañaque City			10,000,000	
P00839799LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sun Valley, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 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
P00839799LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
110. P00846552LZ Construction of Mu	300226110597000 Iti Purpose Building, Barangay Don Bosco	o, Parañaque City Phase 1			10,000,000	
P00846552LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay Don Bosco, Parañaque City Phase 1	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00846552LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
111. P00846553LZ Construction of Mu	300226110598000 Iti Purpose Building, Barangay Marcelo G	reen, Parañaque City			10,000,000	
P00846553LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay Marcelo Green, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00846553LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
112. P00846554LZ Construction of Mu	300226110599000 Iti Purpose Building, Barangay BF Homes	, Parañaque City			10,000,000	
P00846554LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay BF Homes, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 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
P00846554LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
113. P00846555LZ Construction of Mu	300226110600000 Iti-Purpose Building, Brgy. Merville, Parañ	ague City			15,000,000	
P00846555LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Merville, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00846555LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
114. P00846556LZ Construction of Mu	300226110603000 Iti-Purpose Building, Barangay Don Bosco	, Parañaque City Phase 2			20,000,000	
P00846556LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Don Bosco, Parañaque City Phase 2	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00846556LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Local Program	(LP)		<u>.1</u>	<u>L</u> <u>projects</u>	15,000,000	0 11 01 11
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		15,000,000	
115. P00855041LZ Construction of DP\ Antonio, Parañaque	300105201288000 WH Metro Manila 2nd DEO (Annex Buildin e City	ig) (Phase II), Barangay Sa	ın		15,000,000	
P00855041LZ-CW1	Construction of Other Building - Construction of DPWH Metro Manila 2nd DEO (Annex Building) (Phase II), Barangay San Antonio, Parañaque City	Construction of Other Building	Number of Buildings	1.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 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
P00855041LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
TAGUIG CITY (FIRST Convergence a) and Special Support Program (CSSP)			3 projects 3 projects	42,000,000 42,000,000	
·	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/	-	<u>tional</u>		15,000,000	
116. P00844960LZ Rehabilitation of Xy	300221104954000 rris Street including Slope Protection of Xy	ris Creek, Brgy. Rizal, Ma	kati City		15,000,000	
P00844960LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Xyris Street including Slope Protection of Xyris Creek, Brgy. Rizal, Makati City	Rehabilitation of Paved Road	Lane Km	1.400	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
P00844960LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
<u></u>	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		15,000,000	
117. P00845860LZ Rehabilitation of Dr City	300225101728000 rainage System along C-5 Service Road (Pha	ase II), Brgy. East Rembo	, Makati		15,000,000	
P00845860LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage System along C-5 Service Road (Phase II), Brgy. East Rembo, Makati City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	796.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
P00845860LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
Basic Infras Social Serv	structure Program (ВІР) - Multi-Purpose Ви rices	uildings/ Facilities to sup	<u>port</u>		12,000,000	
118. P00846474LZ	300226110492000 ulti Purpose Bldg at Brgy. Pio Del Pilar, Ma	ıkati City			12,000,000	

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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
P00846474LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg at Brgy. Pio Del Pilar, Makati City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
P00846474LZ-EAO					120,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
TAGUIG CITY (SECO	ND)		1	1 project	909,000	Engineering Office
Convergence a	nd Special Support Program (CSSP)			1 projects	909,000	
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			909,000	
	300214100627000 tion of Signage-Warning, Advisory and Re th Super Highway East Service Road (S033				909,000	
P00837512LZ-CW1	Road Safety: Pavement Markings - along South Super H-way East Service Rd (S03359LZ) K0012 + (-425) - K0012 + 575	Road Safety: Pavement Markings	Lineal meters	1,000.000	909,000	Central Office / Metro Manila 2nd District Engineering Office

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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
	CALOOCAN CITY (FIF	vistrict Engineering Office RST) afe and Reliable National Road System			88	projects projects	7,864,423,000 2,188,206,000 39,533,000	
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved			24,533,000	
1.	P00802321LZ	310105101073000 K0011 + (-732) - K0011 + (-556)					14,424,000	
	P00802321LZ-CW1	Reconstruction to Concrete Pavement - Gen San Miguel St - K0011 + (-732) - K0011 + (-556)	Reconstruction to Concrete Pavement	Lane Kr	n	0.704	14,135,520	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00802321LZ-EAO						288,480	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
2.	P00802322LZ Kaybiga Rd - K0019	310105101074000 + (-328) - K0019 + (-128)					10,109,000	
	P00802322LZ-CW1	Reconstruction to Concrete Pavement - Kaybiga Rd - K0019 + (-328) - K0019 + (-128)	Reconstruction to Concrete Pavement	Lane Kr	n	0.400	9,906,820	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00802322LZ-EAO						202,180	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	•	ervation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged Pa	aved_			15,000,000	
3.	P00802323LZ Deparo-Bagumbong	310106101071000 g Rd - K0020 + (-270) - K0020 + 038					15,000,000	
	P00802323LZ-CW1	Reconstruction to Concrete Pavement - Deparo-Bagumbong Rd - K0020 + (-270) - K0020 + 038	Reconstruction to Concrete Pavement	Lane Kr	n	0.616	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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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
	P00802323LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods			10 projects	590,000,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syst	ems		590,000,000	
4.	P00820041LZ Construction of Floo (Phase 2), Caloocan	320101110351000 od Control Wall along the Banks of Creeks City	along Matarik, Barangay	<i>,</i> 175		90,000,000	
	P00820041LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks along Matarik, Barangay 175 (Phase 2), Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	366.000	86,850,000	Central Office / Metro Manila 3rd District Engineering Office
	P00820041LZ-EAO					3,150,000	Central Office / Metro Manila 3rd District Engineering Office
5.	P00820043LZ Construction of Floo City	3201011110352000 od Control Wall along the Banks of Creeks	, Barangay 176 Ph10, Cal	oocan		95,000,000	
	P00820043LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Barangay 176 Ph10, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	471.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
	P00820043LZ-EAO					3,325,000	Central Office / Metro Manila 3rd District Engineering Office
6.	P00820045LZ Construction of Floo Caloocan City	320101110353000 od Control Wall along the Banks of Creeks	, Barangay 176 Phase 9,			95,000,000	
	P00820045LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Barangay 176 Phase 9, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	472.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
	P00820045LZ-EAO					3,325,000	Central Office / Metro Manila 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
7. P00820580LZ Construction of Bo	320101111550000 x Culvert along Barangay 173, Caloocan City	,			50,000,000	
P00820580LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along Barangay 173, Caloocan City	Construction of Drainage Structure	Lineal meters	345.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820580LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
8. P00820594LZ Construction of Flo	320101111562000 ood Control Wall along Sampaguita Creek, B	arangay 171, Caloocan C	ity		50,000,000	
P00820594LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sampaguita Creek, Barangay 171, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	403.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820594LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
9. P00820597LZ Construction of Flo (Phase 3), Calooca	320101111564000 and Control Wall along the Banks of Creeks	along Palmera, Barangay	175		50,000,000	
P00820597LZ-CW1	•	Construction of Flood Mitigation Structure	Lineal meters	398.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820597LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
10. P00820598LZ Construction of Flo Caloocan City	320101111565000 ood Control Wall along the Banks of Creeks,	Barangay 166, (Phase 3)	,		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
P00820598LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Barangay 166, (Phase 3), Caloocan City	cion of Flood Flood Mitigation met ne Banks of Structure	Lineal 4 meters	412.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820598LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
11. P00820599LZ	320101111566000				50,000,000	
Construction of Flo	od Control Wall along the Banks of Creeks	s, Barangay 166, Caloocan	City			
P00820599LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Barangay 166, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	412.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820599LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
12. P00820600LZ Construction of Flo	320101111567000 od Control Wall along the Banks of Creeks	s, Barangay 167, Caloocan	City		30,000,000	
P00820600LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Barangay 167, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	332.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820600LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
13. P00820602LZ Construction of Flo	320101111568000 od Control Wall along the Banks of Creeks	s, Barangay 174, Caloocan	City		30,000,000	

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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
	P00820602LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Barangay 174, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	288.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00820602LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			74 projects	1,508,673,000	
	<u></u>	on/ Improvement of Access Roads leading Cones (Roads Leveraging Linkages for Indu ROLL-IT)				50,000,000	
14.		300204101514000 d and Drainage, Teofilo Samson Avenue t ner Manufacturing sites, Caloocan City	o Northstar Industrial			50,000,000	
	P00841814LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Teofilo Samson Avenue to Northstar Industrial Manufacturing/ Other Manufacturing sites, Caloocan City	Construction of Concrete Road	Lane Km	5.000	48,250,000	Central Office / National Capital Region
	P00841814LZ-EAO					1,750,000	Central Office / National Capital Region
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/				494,673,000	
15.	P00838018LZ Construction of Roa	300215104176000 d and Drainage along Magnolia Road, Brg	y. 174 (Phase 3), Calooca	n City		20,000,000	
	P00838018LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Magnolia Road, Brgy. 174 (Phase 3), Caloocan City	Construction of Concrete Road	Lane Km	0.468	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00838018LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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16. P00838019LZ	300215104200000				20,000,000	
Construction of Roa	d and Drainage System along Brgy. 168, Co	elia Rd. (Phase 2), Calood	can City			
P00838019LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Brgy. 168, Celia Rd. (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.468	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838019LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
17. P00838020LZ	300215104201000				10,000,000	
	d and Drainage System along Jaguar Rd. (F	Phase 2), Brgy. 175, Calo	ocan			
City						
P00838020LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Jaguar Rd. (Phase 2), Brgy. 175, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838020LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
18. P00838021LZ	300215104202000				15,000,000	
Construction of Roa	d and Drainage System along Jasmine Rd.	(Phase 2), Brgy. 175, Cal	oocan			
P00838021LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Jasmine Rd. (Phase 2), Brgy. 175, Caloocan City	Construction of Concrete Road	Lane Km	0.351	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838021LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
19. P00838022LZ	300215104203000 d and Drainage System along Lirio Rd., Brg	v. 175. (Phase 2) Calooc	an Citv		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
P00838022LZ-CW:	Construction of Concrete Road - Construction of Road and Drainage System along Lirio Rd., Brgy. 175, (Phase 2) Caloocan City	Construction of Concrete Road	Lane Km	0.351	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838022LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
20. P00838025LZ	300215104204000	2) Duny 474 Calana	ou Otto		10,000,000	
Construction of Ro	oad and Drainage System along Petunia (Pha	ase 2), Brgy. 174, Calooca	an City			
P00838025LZ-CW:	Construction of Concrete Road - Construction of Road and Drainage System along Petunia (Phase 2), Brgy. 174, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838025LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
21. P00838026LZ	300215104206000				10,000,000	
Construction of Ro	oad and Drainage System along Petunia Rd.	(Phase 3), Brgy. 175, Cal	oocan			
P00838026LZ-CW:	Construction of Concrete Road - Construction of Road and Drainage System along Petunia Rd. (Phase 3), Brgy. 175, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838026LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
22. P00838027LZ Construction of Ro Caloocan City	300215104207000 pad and Drainage System along Pitong Baha	y Rd., Brgy. 177 (Phase 2	t),		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
P00838027LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Pitong Bahay Rd., Brgy. 177 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.351	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838027LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
23. P00838029LZ Construction of Roc City	300215104208000 ad and Drainage System along San Antonio	(Phase 2), Brgy. 174, Cal	loocan		10,000,000	
P00838029LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along San Antonio (Phase 2), Brgy. 174, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838029LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
24. P00838030LZ Construction of Roa	300215104209000 ad and Drainage System along Sanggumay I	Rd., Brgy. 175, Caloocan	City		10,000,000	
P00838030LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Sanggumay Rd., Brgy. 175, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838030LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
25. P00838031LZ Construction of Ros	300215104210000 ad and Drainage System along Saranay Rd.,	Brgy. 171 (Phase 3), Cal	oocan		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		
P00838031LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Saranay Rd., Brgy. 171 (Phase 3), Caloocan City	Construction of Concrete Road	Lane Km	0.468	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
P00838031LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
26. P00838032LZ	300215104211000 oad and Drainage System along Sucaban Rd.	Prov. 166 Calancan Cit			20,000,000			
Construction of Ro	oad and Drainage System along Sucaban Rd.	, Brgy. 166, Caloocan Cit	у					
P00838032LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Sucaban Rd., Brgy. 166, Caloocan City	Construction of Concrete Road	Lane Km	0.468	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District		
00002002217 FAO					400.000	Engineering Office		
P00838032LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
27. P00838033LZ	300215104212000				10,000,000			
Construction of Ro	Construction of Road and Drainage System along Sunflower Rd. (Phase 2), Brgy. 174, Caloocan							
P00838033LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Sunflower Rd. (Phase 2), Brgy. 174, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
P00838033LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
28. P00838034LZ Construction of Ro	300215104213000 pad and Drainage System along waling-walir	ng ext. rd., Brgy. 174, Cal	oocan		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
P00838034LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along waling-waling ext. rd., Brgy. 174, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838034LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
29. P00838035LZ Construction of Ro Caloocan City	300215104214000 ad and Drainage System, along Bongangbill	a Rd. (Phase 2), Brgy. 17	75,		15,000,000	
P00838035LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System, along Bongangbilla Rd. (Phase 2), Brgy. 175, Caloocan City	Construction of Concrete Road	Lane Km	0.351	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838035LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
30. P00838036LZ Construction of Ro Caloocan City	300215104215000 ad and Drainage System, along Del Mundo	Rd., Brgy. 167 (Phase 2),			15,000,000	
P00838036LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System, along Del Mundo Rd., Brgy. 167 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.351	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838036LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
31. P00838037LZ Construction of Ro City	300215104216000 ad and Drainage System, along Mayville Rd	. (Phase 2), Brgy. 167, Ca	aloocan		10,000,000	

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0838037LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System, along Mayville Rd. (Phase 2), Brgy. 167, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
POO	0838037LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
lmį	-	300215104219000 ad and Drainage System along Caimito Roa cArthur Highway (Phase 2), Caloocan City	nd, Brgy. 79, Connecting	to		25,000,000	
P00	0838044LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage System along Caimito Road, Brgy. 79, Connecting to Samson Road & MacArthur Highway (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.585	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
POO	0838044LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Rel	0838048LZ habilitation of Ro acArthur Highway	300215104222000 ad and Drainage System along Floresco Ro , Caloocan City	ad, Brgy. 78, Connecting	to		10,000,000	
P00	0838048LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System along Floresco Road, Brgy. 78, Connecting to MacArthur Highway, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00	0838048LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Rel		300215104223000 ad and Drainage System along Tandang So o Quirino Highway (Phase 3), Caloocan City	· ·	han		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
P00838049LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System along Tandang Sora Extension Road (Tullahan Road) Connecting to Quirino Highway (Phase 3), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.468	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838049LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
35. P00842661LZ	300215104190000 Is including Drainage leading to GSIS Rec	rreational Park Caloocan	City		50,000,000	
improvement of Road	is including Drainage leading to 6515 Ket	treational Park, Caloocan	City			
P00842661LZ-CW1	Rehabilitation of Paved Road - Improvement of Roads including Drainage leading to GSIS Recreational Park, Caloocan City	Rehabilitation of Paved Road	Lane Km	2.025	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842661LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
36. P00842665LZ	300215104194000				30,000,000	
Rehabilitation of Road 141,154,155,160,161	d and Drainage along NDR West Service Caloocan City	Road, Brgys.				
P00842665LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along NDR West Service Road, Brgys. 141,154,155,160,161 Caloocan City	Rehabilitation of Paved Road	Lane Km	0.702	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842665LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
37. P00842666LZ Construction of Road	300215104195000 and Drainage along Gen. Tirona cor. Ma	ilolos Avenue, Brgy. 146,			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
P00842666LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Gen. Tirona cor. Malolos Avenue, Brgy. 146, Caloocan City	Construction of Concrete Road	Lane Km	0.468	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842666LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
38. P00842667LZ	300215104196000				20,000,000	
Construction of Road	d and Drainage, Road leading to Caybiga H	lighschool, Brgy. 165, Ca	loocan			
P00842667LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Road leading to Caybiga Highschool, Brgy. 165, Caloocan City	Construction of Concrete Road	Lane Km	0.468	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842667LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
39. P00842668LZ Rehabilitation of Ro	300215104197000 ad and Drainage at Rivera Bukid, Brgy. 163	3, Caloocan City			20,000,000	
P00842668LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage at Rivera Bukid, Brgy. 163, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.468	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842668LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
40. P00842669LZ	300215104198000				5,000,000	
Rehabilitation of Ro	ad and Drainage at Deparo Subdivision, B	gy. 168, Caloocan City				

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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
P00842669LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage at Deparo Subdivision, Brgy. 168, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.117	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842669LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
41. P00842671LZ	300215104205000				6,000,000	
Construction of Road	d and Drainage at Del Rey Ville I, Brgy. 163	, Caloocan City				
P00842671LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage at Del Rey Ville I, Brgy. 163, Caloocan City	Construction of Concrete Road	Lane Km	0.140	5,880,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842671LZ-EAO					120,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
42. P00842672LZ Construction of Road	300215104220000 d and Drainage at Greenville, Brgy. 171, Ca	aloocan City			6,673,000	
P00842672LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage at Greenville, Brgy. 171, Caloocan City	Construction of Concrete Road	Lane Km	0.314	6,539,540	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842672LZ-EAO					133,460	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
43. P00842673LZ Rehabilitation of Roa	300215104221000 ad and Drainage along 1st and Paraiso St.	Brgy, 175. Caloocan City			25,000,000	

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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
P00842673LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along 1st and Paraiso St. Brgy. 175, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.671	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842673LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
44. P00842676LZ Construction of Road	300215104236000 d, Barangay 159, Caloocan City				12,000,000	
P00842676LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay 159, Caloocan City	Construction of Concrete Road	Lane Km	0.587	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842676LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
45. P00842677LZ Construction of Road	300215104237000 d with Drainage System, Sitio Hulo, Bara	ngay 171, Caloocan City			10,000,000	
P00842677LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Sitio Hulo, Barangay 171, Caloocan City	Construction of Concrete Road	Lane Km	0.489	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842677LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
46. P00842678LZ	300215104238000 d with Drainage System, Barangay 172, C	'alaasan Citu			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
P00842678LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Barangay 172, Caloocan City	Construction of Concrete Road	Lane Km	0.489	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842678LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	e Infrastructure Projects Alleviating Gaps protecting Major/ Strategic Public Buildin		<u>1</u>		10,000,000	
47. P00844681LZ Construction of Dra	300219102755000 inage System, Union Workers, Barangay 1	67, Caloocan City			10,000,000	
P00844681LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Union Workers, Barangay 167, Caloocan City	Construction of Drainage Structure	Lineal meters	112.068	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00844681LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	e Infrastructure Projects Alleviating Gaps Facilities Structural and Resilience Program		<u>Public</u>		180,000,000	
48. P00844814LZ Construction of PUF	300231100043000 Academic Building (Phase 4), Caloocan C	ity Campus, Caloocan City	,		180,000,000	
P00844814LZ-CW1	Construction of Other Building - Construction of PUP Academic Building (Phase 4), Caloocan City Campus, Caloocan City	Construction of Other Building	Number of Buildings	1.000	176,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00844814LZ-EAO					3,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Basic Infra	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional_		78,000,000	

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Road/s leading to Major/ Strategic Public Buildings/ Facilities

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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
49. P00838625LZ	300221104976000				10,000,000	
Construction of Roa	nd including Drainage System, G. De Jesus S	t., Barangay 146, Calood	an City			
P00838625LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage System, G. De Jesus St., Barangay 146, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838625LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
50. P00838626LZ	300221104977000				10,000,000	
Construction of Roa Caloocan City	d including Drainage System, Milagrosa St	., Barangay 150, 152 and	l 153,			
P00838626LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage System, Milagrosa St., Barangay 150, 152 and 153, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838626LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
51. P00838627LZ	300221104978000				8,000,000	
	nd including Drainage System, Phase 4 Pkg	8, Barangay 176, Calooca	an City			
P00838627LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage System, Phase 4 Pkg 8, Barangay 176, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	401.000	7,920,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838627LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
52. P00838628LZ Construction of Roa	300221104979000 ad including Drainage System, Rubyville to	Alpha Homes, Barangay	160,		5,000,000	

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Caloocan City

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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
P00838628LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage System, Rubyville to Alpha Homes, Barangay 160, Caloocan City	ruction of Road including Concrete Road age System, Rubyville to Homes, Barangay 160,	0.117	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office	
P00838628LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
53. P00838629LZ	300221104980000				10,000,000	
Improvement of Roa	ad including Drainage System along Rive	ra St., Barangay 163, Caloo	ocan			
P00838629LZ-CW1	Construction of Concrete Road - Improvement of Road including Drainage System along Rivera St., Barangay 163, Caloocan City	Construction of Concrete Road	Lane Km	0.234	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838629LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
54. P00838630LZ	300221104981000				5,000,000	
Improvement of Roa	ad including Drainage System, Barangay	157, Caloocan City				
P00838630LZ-CW1	Construction of Concrete Road - Improvement of Road including Drainage System, Barangay 157, Caloocan City	Construction of Concrete Road	Lane Km	0.278	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838630LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
55. P00844970LZ Construction of Roa	300221104971000 d, MGM St. going to Sitio Gitna, Baranga	y 166, Caloocan City			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
P00844970LZ-CW1	Construction of Concrete Road - Construction of Road, MGM St. going to Sitio Gitna, Barangay 166, Caloocan City	Construction of Concrete Road	Lane Km	0.600	29,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00844970LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
·	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor <u>/</u>		23,000,000	
56. P00839524LZ Construction of Drain Caloocan City	300225101740000 inage System, Service Road, Ramelon St., I	Doce St., Barangay 156,			5,000,000	
P00839524LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Service Road, Ramelon St., Doce St., Barangay 156, Caloocan City	Construction of Drainage Structure	Lineal meters	252.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839524LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
57. P00839525LZ Rehabilitation of Dra	300225101741000 ainage System, Barangay 158, Caloocan Ci	ty			5,000,000	
P00839525LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay 158, Caloocan City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	225.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839525LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
58. P00839526LZ Rehabilitation of Dra	300225101742000 ainage System, Pangako St., Barangay 151	, Caloocan City			8,000,000	

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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
	P00839526LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Pangako St., Barangay 151, Caloocan City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	200.000	7,920,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00839526LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
59.	P00839527LZ	300225101743000				5,000,000	
	Rehabilitation of Dr	ainage System, Tirad Pass, Barangay 136,	Caloocan City				
	P00839527LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Tirad Pass, Barangay 136, Caloocan City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	320.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00839527LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	Basic Infra	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		673,000,000	
60.	P00839809LZ Construction (Comp	300226110617000 oletion) of Multi-Purpose Building (Barango	ay Hall), Barangay 148, C	aloocan		3,000,000	
	P00839809LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay 148, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00839809LZ-EAO					30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
61.	P00839811LZ Construction (Comp Caloocan City	300226110664000 pletion) of Multi-Purpose Building (Covered	d Court), Barangay 177,			3,000,000	

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UACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00839811LZ-C\	W1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay 177, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839811LZ-EA	AO				30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
62. P00839816LZ	300226104940000				7,000,000	
Construction of	Multi-Purpose Building (Covered Court), Bara	ngay 168, Caloocan City				
P00839816LZ-C\	W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 168, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839816LZ-E <i>A</i>	AO				70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300226109425000 Multi-Purpose Building (Covered Court), Phas Caloocan City, Metro Manila	se 9, Package 7A, Baranga	ay 176,		15,000,000	
P00839817LZ-C\		Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / National Capital Region
P00839817LZ-E	0.0				150,000	Central Office / National Capital Region
64. P00839822LZ	300226110674000				10,000,000	
Construction of	Multi-Purpose Building, Barangay 143, Calood	can City				
P00839822LZ-CV	W1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 143, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00839822LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
65. P00839823LZ Construction of Mult	300226109426000 ti-Purpose Building, Building 1, Barangay	167, Caloocan, Manila			20,000,000	
P00839823LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Building 1, Barangay 167, Caloocan, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Central Office / National Capital Region
P00839823LZ-EAO					200,000	Central Office / National Capital Region
66. P00839826LZ Construction of Mult	300226110677000 ti-Purpose Building, Sitio Gitna, Barangay	166, Caloocan City			5,000,000	
P00839826LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Gitna, Barangay 166, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839826LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
67. P00839836LZ Construction of Mult	300226110687000 ti-Purpose Building, Sagrado, Barangay 16	7, Caloocan City			7,000,000	
P00839836LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sagrado, Barangay 167, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839836LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
68. P00839837LZ	300226110688000 ti-Purpose Building, Building 2, Barangay	167 Caloocan City			7,000,000	

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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
	P00839837LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Building 2, Barangay 167, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00839837LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
69.	P00839838LZ Construction of Mu	300226110689000 Iti-Purpose Building (Covered Court), Bara	ngay 174, Caloocan City			7,000,000	
	P00839838LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 174, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00839838LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
70.	P00846138LZ 300226109381000 Construction (Completion) of Multi-purpose Building, PUP North Caloocan City Campus Academic Building (Phase 3), Caloocan City					100,000,000	
	P00846138LZ-CW1	Construction of Other Building - Construction (Completion) of Multi-purpose Building, PUP North Caloocan City Campus Academic Building (Phase 3), Caloocan City	Construction of Other Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 3rd District Engineering Office
	P00846138LZ-EAO					1,000,000	Central Office / Metro Manila 3rd District Engineering Office
71.	P00846159LZ Construction of Mu Caloocan City	300226109401000 Iti-purpose Building (Phase I), (PNP/BFP) S	amson Road, Barangay 8	0,		205,000,000	
	P00846159LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Phase I), (PNP/BFP) Samson Road, Barangay 80, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	202,950,000	Central Office / Metro Manila 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
	P00846159LZ-EAO					2,050,000	Central Office / Metro Manila 3rd District Engineering Office
72.	P00846569LZ	300226110630000				150,000,000	
	Construction of Mu 80, Caloocan City, N	llti-Purpose Buildng (TESDAMAN Sport Con Metro Manila	nplex), Samson Road, Ba	rangay			
	P00846569LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildng (TESDAMAN Sport Complex), Samson Road, Barangay 80, Caloocan City, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846569LZ-EAO					1,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
73.	P00846581LZ	300226110642000				15,000,000	
	Construction of Mu Barangay Camarin,	lti-Purpose Building with Covered Court, N Caloocan City	orth Triangle Subdivision	1,			
	P00846581LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Covered Court, North Triangle Subdivision, Barangay Camarin, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846581LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
74.	P00846583LZ	300226110644000 pletion) of Multi-Purpose Building, Brgy. 15	O Calancan City			10,000,000	
	Construction (Comp	piecion) of Multi-Purpose Building, Brgy. 13	19, Caloocan City				
	P00846583LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 159, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
	P00846583LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
75.	P00846584LZ	300226110645000 Deletion) of Multi-Purpose Building at Alma	r Brøy 177 Caloocan Cit	v		10,000,000	
	Construction (Comp	netion, or Main-raipose banding at Anna	i, bigy. 177, caloocali cit	Y			
	P00846584LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Almar, Brgy. 177, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846584LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
76.	P00846585LZ	300226110646000				7,000,000	
	Construction of Mu 176,Caloocan City	lti-Purpose Building (Covered Court) at Mo	elpitas, Phase 8A Pkg4, B	rgy.			
	P00846585LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Melpitas, Phase 8A Pkg4, Brgy. 176,Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846585LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
77.	P00846586LZ Construction (Comp	300226110647000 Deletion) of Multi Purpose Building at MCU,	Phase 8 Pkg 4, Brgy. 176	,		<u>5,000,000</u>	
	P00846586LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building at MCU, Phase 8 Pkg 4, Brgy. 176, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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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
	P00846586LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
78.	P00846587LZ Construction of Mul Dulo, Brgy. 171, Cale	300226110648000 ti-Purpose Building (Day Care Center) Vill	a Crystal, Phase 3, Bagum	nbong		7,000,000	
	P00846587LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center) Villa Crystal, Phase 3, Bagumbong Dulo, Brgy. 171, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846587LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
79.	P00846588LZ 300226110649000 7,000,000 Construction of Multi-Purpose Building (Covered Court), at Progressive Villeage 2, Brgy. 171, Caloocan City						
	P00846588LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), at Progressive Villeage 2, Brgy. 171, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846588LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
80.	P00846589LZ Construction of Mul Caloocan City	300226110650000 ti-Purpose Building (Covered Court), Sta C	Quiteria Village, Brgy. 162	2,		7,000,000	
	P00846589LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Sta Quiteria Village, Brgy. 162, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
	P00846589LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
81.	P00846590LZ	300226110651000				3,000,000	
		ulti-Purpose Building (Covered Court) at C	Casimiro Townhomes, Dep	oaro,			
	Brgy. 168, Caloocan	City					
	P00846590LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) at Casimiro Townhomes, Deparo, Brgy. 168, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846590LZ-EAO					30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
82.	P00846591LZ	300226110652000				5,000,000	
	Construction of Mul City	lti-Purpose Building (Covered Court), Pha	se 4 Pkg 8, Brgy. 176, Calo	ocan			
	P00846591LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Phase 4 Pkg 8, Brgy. 176, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846591LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
83.	P00846597LZ	300226110658000				30,000,000	
	Construction of Mul	lti-Purpose Building, Barangay 144, Caloo	can City				
	P00846597LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 144, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
	P00846597LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
84.	P00846598LZ Construction of Mu	300226110659000 Iti-Purpose Building, Villa Reform III, Baraı	ngay 167, Caloocan City			7,000,000	
	P00846598LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Villa Reform III, Barangay 167, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846598LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
85.	P00846599LZ Construction of Mu	300226110660000 lti-Purpose Building, Natividad, Barangay	168, Caloocan City			7,000,000	
	P00846599LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Natividad, Barangay 168, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846599LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
86.	P00846600LZ Construction of Mu	300226110661000 Iti-Purpose Building, Barangay 173, Calooc	can City			7,000,000	
	P00846600LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 173, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
	P00846600LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
87.	P00846601LZ Construction of Mul	300226110662000 ti-Purpose Building, Barangay 174, Calooc	an City			7,000,000	
	P00846601LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 174, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00846601LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	Local Program	(LP)		<u>1</u>	projects	50,000,000	Engineering Office
	Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building F	rogram		50,000,000	
88.	P00855169LZ Construction of COM	300105201159000 MELEC Building, Phase II, Caloocan City				50,000,000	
	P00855169LZ-CW1	Construction of Other Building - Construction of COMELEC Building, Phase II, Caloocan City	Construction of Other Building	Number of Buildings	1.000	48,250,000	Central Office / Metro Manila 3rd District Engineering Office
	P00855169LZ-EAO					1,750,000	Central Office / Metro Manila 3rd District Engineering Office
	CALOOCAN CITY (SECOND SECOND S	COND) afe and Reliable National Road System			projects projects	1,195,277,000 140,519,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads			18,106,000	
89.	P00802167LZ Epifanio Delos Santo	310101101445000 os Ave (EDSA) - K0010 + 032 - K0010 + 214				9,297,000	
	P00802167LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Epifanio Delos Santos Ave (EDSA) (S02218LZ) K0010 + 032 - K0010 + 214	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.546	9,111,060	Metro Manila 3rd District Engineering Office / National Capital Region

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Proje	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00802167LZ-EAO					185,940	Metro Manila 3rd District Engineering Office / National Capital Region
90.	P00802168LZ Epifanio Delos Santo (-920)	310101101149000 os Ave (EDSA) - K0010 + (-920) - K0010 + (-	844), K0010 + (-942) - K00	010 +		5,000,000	
	P00802168LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0010 + (-920) - K0010 + (-844), K0010 + (-942) - K0010 + (-920)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.588	4,825,000	Central Office / National Capital Region
	P00802168LZ-EAO					175,000	Central Office / National Capital Region
91.	P00802169LZ Bonifacio Monumer	310101101148000 at Circle - K0009 + 097 - K0009 + 209				3,809,000	
	P00802169LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Bonifacio Monument Circle (S04509LZ) K0009 + 097 - K0009 + 209	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.448	3,675,685	Central Office / National Capital Region
	P00802169LZ-EAO					133,315	Central Office / National Capital Region
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			92,413,000	
92.	P00801703LZ C-3 Road - K0011 + 0	310102101685000 025 - K0011 + 321				5,000,000	
	P00801703LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along C-3 Road (S02141LZ) K0011 + 025 - K0011 + 321	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.359	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00801703LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00802073LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along C-3 Road (S02143LZ) K0010 + (-362) - K0010 + 182	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.176	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00802073LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
94. P00802074LZ Preventive Mainter	310102101686000 nance (Asphalt Overlay) along C-3 Road, KC	0009 + 000 - K0008 + 265			45,000,000	
P00802074LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along C-3 Road (S02142LZ) K0009 + 000 - K0008 + 265	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.796	44,100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00802074LZ-EAO					900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
95. P00805476LZ C-3 Road - K0008 +	310102101683000 (-320) - K0008 + 129				7,649,000	
P00805476LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-3 Road - K0008 + (-320) - K0008 + 129	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.898	7,496,020	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00805476LZ-EAO					152,980	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
96. P00805477LZ C-3 Road - K0008 +	310102101684000 129 - K0008 + 673				9,764,000	

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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
P00805477LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-3 Road - K0008 + 129 - K0008 + 673	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.088	9,568,720	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00805477LZ-EAO					195,280	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	ervation - Construction / Upgrading / Reha pads - Secondary Roads	bilitation of Drainage ald	ong		30,000,000	
97. P00800708LZ C-3 Road, K0011 + (-	3101111100648000 319) - K0011 + 681, K0011 + 710 - K0011 +	778			20,000,000	
P00800708LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along C-3 Road (S02136LZ) K0011 + (-319) - K0011 + 778	Construction of Drainage Structure along Road	Lineal meters	1,068.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00800708LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
98. P00800709LZ C-3 Road, K0010 + (-	310111100647000 3 62) - K0010 + 132				10,000,000	
P00800709LZ-CW1	Construction of Drainage Structure along Road - C-3 Road, K0010 + (-362) - K0010 + 132	Construction of Drainage Structure along Road	Lineal meters	494.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00800709LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
002: Protect L	ives and Properties Against Major Floods			12 projects	628,045,000	Engineering Office
Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		628,045,000	

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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
99. P00820062LZ	320101110371000				100,000,000	
Construction of Rei	inforced Concrete Box Culvert along 2nd St	reet, Caloocan City				
P00820062LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along 2nd Street, Caloocan City	Construction of Drainage Structure	Lineal meters	1,374.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00820062LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
100. P00820063LZ	320101110372000				100,000,000	
Construction of Rei	nforced Concrete Box Culvert along 8th Str	eet, Caloocan City				
P00820063LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along 8th Street, Caloocan City	Construction of Drainage Structure	Lineal meters	1,305.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00820063LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
101. P00820064LZ	320101110373000				100,000,000	
	nforced Concrete Box Culvert along A. Mal	oini St., Caloocan City				
P00820064LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along A. Mabini St., Caloocan City	Construction of Drainage Structure	Lineal meters	1,468.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00820064LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
102. P00820607LZ	320101111573000				50,000,000	
	nforced Concrete Box Culvert along Barang	gay 66, 69, and 70, Caloo	can City			
P00820607LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along Barangay 66, 69, and 70, Caloocan City	Construction of Drainage Structure	Lineal meters	700.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820607LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 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. P00820608LZ	320101111574000				40,000,000	
Construction of Rei	nforced Concrete Box Culvert along Barang	ay 86, 87, and 94, (Phase	e 2),			
P00820608LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along Barangay 86, 87, and 94, (Phase 2), Caloocan City	Construction of Drainage Structure	Lineal meters	607.000	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820608LZ-EAO					800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
104. P00820609LZ	320101111575000				50,000,000	
Construction of Rei	nforced Concrete Box Culvert along Biglanរុ	g Awa Street, Caloocan C	ity			
P00820609LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along Biglang Awa Street, Caloocan City	Construction of Drainage Structure	Lineal meters	729.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820609LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
105. P00820610LZ Construction of Rei	3201011111576000 nforced Concrete Box Culvert along J.P. Riz	al St Caloocan City			38,045,000	
P00820610LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along J.P. Rizal St., Caloocan City	Construction of Drainage Structure	Lineal meters	523.000	37,284,100	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820610LZ-EAO					760,900	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
106. P00824604LZ Construction of Rei	3201011111569000 nforced Concrete Box Culvert along 8th Av	enue. Phase 2. Caloocan	Citv		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
P00824604LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along 8th Avenue, Phase 2, Caloocan City	Construction of Drainage Structure	Lineal meters	423.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00824604LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
107. P00824605LZ Construction of Rei Caloocan City	3201011111570000 nforced Concrete Box Culvert along C-3 Ro	ad (5th st Tagaytay st.)),		20,000,000	
P00824605LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along C-3 Road (5th st Tagaytay st.), Caloocan City	Construction of Drainage Structure	Lineal meters	283.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00824605LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	3201011111571000 nforced Concrete Box Culvert Along C-3 Ro Jagatan Avenue), Caloocan City	ad (Caloocan/Navotas			40,000,000	
P00824606LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert Along C-3 Road (Caloocan/Navotas Boundary - Dagat-Dagatan Avenue), Caloocan City	Construction of Drainage Structure	Lineal meters	571.000	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00824606LZ-EAO					800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
109. P00824607LZ Construction of Rei	320101111572000 nforced Concrete Box Culvert Along C-3 Ro	ad (Dagat-Dagatan Aven	iue -		40,000,000	

PNR), Caloocan City

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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
P00824607LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert Along C-3 Road (Dagat-Dagatan Avenue - PNR), Caloocan City	Construction of Drainage Structure	Lineal meters	570.000	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00824607LZ-EAO					800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
110. P00824608LZ Construction of Rein St.), Caloocan City	320101111577000 Inforced Concrete Box Culvert Along 10th A	venue (11th St Kaman	itigue		20,000,000	
P00824608LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert Along 10th Avenue (11th St Kamantigue St.), Caloocan City	Construction of Drainage Structure	Lineal meters	281.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00824608LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District
Convergence a	and Special Support Program (CSSP)			31 projects	426,713,000	Engineering Office
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			29,240,000	
	300214100891000 Ition of Signage, Pavement Markings, and 09 + (-857) - K0009 + 143, Barangay 103, Ca		ng along		4,260,000	
P00837514LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage, Pavement Markings, and Zebra Pedestrian Crossing along 10th Ave East - K0009 + (-857) - K0009 + 143, Barangay 103, Caloocan City	Road Safety: Pavement Markings	Lineal meters	1,000.000	4,174,800	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00837514LZ-EAO					85,200	Metro Manila 3rd District Engineering Office / Metro Manila 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
112. P00837515LZ	300214100888000				4,290,000	
	ation of Signage and Pavement Markings a 4, Barangay 121, Caloocan City	long 7th Ave East - K00	08 +			
P00837515LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage and Pavement Markings along 7th Ave East - K0008 + (-236) - K0008 + 764, Barangay 121, Caloocan City	Road Safety: Pavement Markings	Lineal meters	1,000.000	4,204,200	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00837515LZ-EAO					85,800	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300214100889000 ation of Signage and Pavement Markings, a - K0008 + 855 - K0009 + 917, Barangay 13,		rossing		3,720,000	
P00837516LZ-CW1	Road Safety: Pavement Markings - along A Mabini St (S02084LZ) K0008 + 855 - K0009 + 917	Road Safety: Pavement Markings	Lineal meters	1,000.000	3,645,600	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00837516LZ-EAO					74,400	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Markings-Centerlin	300214100897000 ation of Signage-Warning, Advisory and Re es, Edge Lines including Profile Edge Lines, 322) - K0010 + 178, Brgy. 87, Caloocan City				1,070,000	
P00837517LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings-Centerlines, Edge Lines including Profile Edge Lines, along Epifanio Delos Santos Ave (EDSA) - K0010 + (-822) - K0010 + 178, Brgy. 87, Caloocan City	Road Safety: Pavement Markings	Lineal meters	844.000	1,048,600	Metro Manila 3rd District Engineering Office / National Capital Region
P00837517LZ-EAO					21,400	Metro Manila 3rd District Engineering Office / National Capital Region
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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
Markings-Centerlin	300214100906000 ation of Signage-Warning, Advisory and Re es, Edge Lines including Profile Edge Lines K0011 + (-732) - K0011 + 268, Caloocan Ci	, and Median Strip alon			4,290,000	
P00837519LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings-Centerlines, Edge Lines including Profile Edge Lines, and Median Strip along General San Miguel Street - K0011 + (-732) - K0011 + 268, Caloocan City	Road Safety: Pavement Markings	Lineal meters	762.000	4,204,200	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00837519LZ-EAO					85,800	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
116. P00837522LZ	300214100893000				3,840,000	
· · · · · · · · · · · · · · · · · · ·	ation of Signage-Warning, Advisory and Ro al Ave Ext K0007 + 359 - K0008 + 410, Ba					
P00837522LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along Rizal Ave Ext K0007 + 359 - K0008 + 410, Barangay 106, Caloocan City	Road Safety: Pavement Markings	Lineal meters	1,000.000	3,763,200	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00837522LZ-EAO					76,800	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
117. P00837523LZ	300214100894000				3,840,000	
· · · · · · · · · · · · · · · · · · ·	ation of Signage-Warning, Advisory and Re al Ave Ext K0009 + 513 - K0008 + 547, Ba					
P00837523LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along Rizal Ave Ext K0009 + 513 - K0008 + 547, Barangay 68, Caloocan City	Road Safety: Pavement Markings	Lineal meters	423.000	3,763,200	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00837523LZ-EAO					76,800	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Offic
l18. P00837524LZ	300214100895000				3,930,000	
Installation/Applica	ntion of Signage-Warning, Advisory and Re nson Rd - K0010 + (-745) - K0010 + 255, Ba					
P00837524LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along Samson Rd - K0010 + (-745) - K0010 + 255, Barangay 80, Caloocan City	Road Safety: Pavement Markings	Lineal meters	1,000.000	3,851,400	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00837524LZ-EAO					78,600	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u></u>	e Infrastructure Projects Alleviating Gaps on the National Road/s leading to Major/				67,473,000	
119. P00838039LZ	300215104217000				10,000,000	
	d including Drainage System along Baran	gay 63, (Phase 2), Calooc	an City		10,000,000	
P00838039LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage System along Barangay 63, (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.371	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838039LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
120. P00838040LZ Construction of Roa Caloocan City	300215104218000 d including Drainage System along Baran	gays 86, 87, and 94, (Pha	se 2),		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
P00838040LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage System along Barangays 86, 87, and 94, (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.147	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838040LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
121. P00838050LZ	300215104224000				5,000,000	
	ad including Drainage System along 2nd A	venue West, (Phase 2),				
Caloocan City P00838050LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along 2nd Avenue West, (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.174	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District
P00838050LZ-EAO					100,000	Engineering Office Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300215104225000 rad including Drainage System along 3rd A	venue West, Barangays 4	13, 44,		5,000,000	
45, 46, 47, and 48, (P00838051LZ-CW1	Phase 2), Caloocan City Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along 3rd Avenue West, Barangays 43, 44, 45, 46, 47, and 48, (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.184	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838051LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
123. P00838056LZ Rehabilitation of Ro Caloocan City	300215104231000 ad including Drainage System along Barar	ngay 123 & 124, (Phase 2)),		12,473,000	

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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
P00838056LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along Barangay 123 & 124, (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.631	12,223,540	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838056LZ-EAO					249,460	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
124. P00838057LZ Rehabilitation of Ro	300215104232000 ad including Drainage System along Baran	gay 28, (Phase 2), Calood	an City		10,000,000	
P00838057LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along Barangay 28, (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.255	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838057LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
125. P00838061LZ Rehabilitation of Ro and 16, (Phase 2), C	300215104233000 pad including Drainage System along Libis B aloocan City	Sspina Street, Barangays	13, 14,		5,000,000	
P00838061LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along Libis Espina Street, Barangays 13, 14, and 16, (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.117	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838061LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
126. P00838068LZ Rehabilitation of Ro Caloocan City	300215104239000 pad including Drainage System along Tilapi	a Street, Barangay 22, (P	hase 2),		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
P00838068LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System along Tilapia Street, Barangay 22, (Phase 2), Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	275.500	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838068LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
127. P00838069LZ Rehabilitation of Ro	300215104240000 ad including Drainage System, Barangay 1	4, (Phase 2), Caloocan Ci	ty		5,000,000	
P00838069LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System, Barangay 14, (Phase 2), Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	248.500	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838069LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
· · · · · · · · · · · · · · · · · · ·	e Infrastructure Projects Alleviating Gaps (spotesting Major/ Strategic Public Building		<u>1</u>		100,000,000	
128. P00838471LZ	300219102750000				10,000,000	
Construction of Drai	inage System along Barangay 123, Calooca	n City				
P00838471LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Barangay 123, Caloocan City	Construction of Drainage Structure	Lineal meters	478.500	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838471LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
129. P00838472LZ Construction of Drai	300219102753000 inage System along Barangay 61, Caloocan	City			25,000,000	

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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
P00838472LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Barangay 61, Caloocan City	Construction of Drainage Structure	Lineal meters	833.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838472LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
130. P00838473LZ Construction of Dra Caloocan City	300219102754000 inage System along Tagaytay Street, Barar	ngay 126, 127, 128, 129 a	and 130,		15,000,000	
P00838473LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Tagaytay Street, Barangay 126, 127, 128, 129 and 130, Caloocan City	Construction of Drainage Structure	Lineal meters	223.000	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838473LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
131. P00844679LZ Construction of Dra Caloocan City	300219102751000 inage Structure along Langaray Street leac	ling to Peripheral Canal,			50,000,000	
P00844679LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Langaray Street leading to Peripheral Canal, Caloocan City	Construction of Drainage Structure	Lineal meters	712.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00844679LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	structure Program (BIP) - Access Roads and		<u>itional</u>		195,000,000	
132. P00838622LZ	ding to Major/ Strategic Public Buildings/ 300221104969000	racilities			10,000,000	

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Construction of Road including Drainage System, Barangay 38, 41 and 42, Caloocan City

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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
P00838622LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage System, Barangay 38, 41 and 42, Caloocan City	Construction of Concrete Road	Lane Km	0.362	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838622LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
133. P00838623LZ Construction of Road	300221104974000 d including Drainage System, Barangay 75	, Caloocan City			15,000,000	
P00838623LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage System, Barangay 75, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	483.900	14,850,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838623LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
134. P00838624LZ Construction of Road	300221104975000 d including Drainage System, Barangay 95	, Caloocan City			10,000,000	
P00838624LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage System, Barangay 95, Caloocan City	Construction of Concrete Road	Lane Km	0.323	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838624LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
135. P00838632LZ	300221104983000 ad and Drainage along Barangays 16, 18, 2	20 and 22. Caloocan City			40,000,000	

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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
P00838632LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage along Barangays 16, 18, 20 and 22, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,300.000	39,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838632LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
136. P00838633LZ	300221104984000				40,000,000	
Rehabilitation of Ro	ad and Drainage along Barangays 23, 25, 2	25, 26, 27 and 30 Calooca	n City			
P00838633LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage along Barangays 23, 25, 25, 26, 27 and 30 Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,750.000	39,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838633LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
137. P00838634LZ	300221104985000				20,000,000	
Rehabilitation of Ro and 62, Caloocan Cit	ad including Drainage along D. Aquino St. Ey	Barangay 53, 54, 55, 57,	60, 61			
P00838634LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage along D. Aquino St., Barangay 53, 54, 55, 57, 60, 61 and 62, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,252.000	19,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838634LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
138. P00838635LZ Rehabilitation of Ro	300221104986000 ad including Drainage System along Barar	gay 73, Caloocan City			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
P00838635LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System along Barangay 73, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	498.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838635LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
139. P00838636LZ	300221104987000				20,000,000	
Rehabilitation of Ro City	ad including Drainage System, Barangay 2	22, 23, 24, 26 and 27, Cald	ocan			
P00838636LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System, Barangay 22, 23, 24, 26 and 27, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	919.800	19,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838636LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
140. P00844969LZ	300221104970000				30,000,000	
Rehabilitation of Ro City	ads and Drainage System along Barangay	s 16, 18, 20 and 22, Caloc	can			
P00844969LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Roads and Drainage System along Barangays 16, 18, 20 and 22, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,300.000	29,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00844969LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u></u>	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor <u>/</u>		35,000,000	
141. P00839523LZ Construction of Box	300225101739000 Culvert along 8th Avenue East, Barangay	101, 102, 103, 104, 105, :	106,		35,000,000	

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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
P00839523LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along 8th Avenue East, Barangay 101, 102, 103, 104, 105, 106, 107, 108 and 109, Caloocan City	Construction of Drainage Structure	Lineal meters	360.000	34,650,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839523LZ-EAO					350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
CALOOCAN CITY (TH				50 projects	1,059,829,000	
OO1: Ensure S	afe and Reliable National Road System			3 projects	220,000,000	
·	ervation - Rehabilitation/ Reconstruction/ L	Jpgrading of Damaged P	aved_		200,000,000	
142. P00802567LZ San Jose - Novaliche	310106101025000 es Rd - K0025 + (-692) - K0028 + 945				100,000,000	
P00802567LZ-CW1	Reconstruction to Concrete Pavement - San Jose - Novaliches Rd - K0025 + (-692) - K0028 + 945	Reconstruction to Concrete Pavement	Lane Km	18.560	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00802567LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
143. P00802568LZ	310106101023000				100,000,000	
Central Luzon Lep. I	Rd - K0028 + (-895) - K0030 + 284, K0031 + (-	698) + K0031 + 724				
P00802568LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Central Luzon Leprosarium Rd (S02089LZ) K0031 + (-698) - K0031 + 724, (S02215LZ) K0029 + (-895) - K0030 + 284	Reconstruction to Concrete Pavement	Lane Km	7.260	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00802568LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
<u> Bridge - Re</u>	trofitting/ Strengthening of Permanent Brid	lges			20,000,000	
144. P00801193LZ Alat Br. (B01749LZ)	310303101658000 along Novaliches-Sn Jose Rd				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
P00801193LZ-CW1	Retrofitting / Strengthening of Bridge - Alat Br. (B01749LZ) along Novaliches-Sn Jose Rd	Retrofitting / Strengthening of Bridge	Number o	of 1.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00801193LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
OO2: Protect I	ives and Properties Against Major Floods			2 projects	180,000,000	
Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		180,000,000	
145. P00820003LZ Construction of Floo Caloocan City	320101110319000 od Control Wall along the Banks of Creeks	in Barangay 179 (Phase 2),		90,000,000	
P00820003LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks in Barangay 179 (Phase 2), Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	810.000	86,850,000	Central Office / Metro Manila 3rd District Engineering Office
P00820003LZ-EAO					3,150,000	Central Office / Metro Manila 3rd District Engineering Office
146. P00820004LZ	320101110320000	i. D	or Other		90,000,000	
Construction of Floo	od Control Wall along the Banks of Creeks	in Barangay 179, Calooca	n City			
P00820004LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks in Barangay 179, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	810.000	86,850,000	Central Office / Metro Manila 3rd District Engineering Office
P00820004LZ-EAO					3,150,000	Central Office / Metro Manila 3rd District
Convergence a	and Special Support Program (CSSP)			45 projects	659,829,000	Engineering Office
	on/ Improvement of Access Roads leading Zones (Roads Leveraging Linkages for Indu ROLL-IT)				50,000,000	
147. P00841815LZ Construction of Roa Caloocan City	300204101515000 ad and Drainage, Malaria Road to Victoria	Wave Special Economic Z	one,		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
P00841815LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Malaria Road to Victoria Wave Special Economic Zone, Caloocan City	Construction of Concrete Road	Lane Km	5.000	48,250,000	Central Office / National Capital Region
P00841815LZ-EAO					1,750,000	Central Office / National Capital Region
<u></u>	e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ !				219,829,000	
148. P00842648LZ	300215104177000				16,000,000	
Rehabilitation of Ro	ad including Drainage System along Kipap arangay 178, Caloocan City	a Road connecting Depa	ro		16,000,000	
P00842648LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along Kipapa Road connecting Deparo Camarin, Phase 2, Barangay 178, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.576	15,680,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842648LZ-EAO					320,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
149. P00842649LZ Rehabilitation of Ro Barangay 178, Caloc	300215104178000 rad including Drainage System along Sitio (5, Phase 4, Dagat-Dagata	n,		10,000,000	
P00842649LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System along Sitio 6, Phase 4, Dagat-Dagatan, Barangay 178, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	506.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842649LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
						Linginieering Office

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Caloocan City

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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
P00842650LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System along St. Francis St., Barangay 186, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	403.600	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842650LZ-EAO					140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
151. P00842651LZ Rehabilitation of Ro City	300215104180000 ad including Drainage System along St. Lu	ke St., Barangay 186, Cal	oocan		7,000,000	
P00842651LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System along St. Luke St., Barangay 186, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	353.000	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842651LZ-EAO					140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
152. P00842652LZ Rehabilitation of Ro City	300215104181000 ad including Drainage System along St. Pa	ul St., Barangay 186, Calo	oocan		10,000,000	
P00842652LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along St. Paul St., Barangay 186, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.348	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842652LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
153. P00842653LZ	300215104182000 d and Drainage along Barangay 179, Caloc				29,829,000	

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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
P00842653LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Barangay 179, Caloocan City	Construction of Concrete Road	Lane Km	1.186	29,232,420	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842653LZ-EAO					596,580	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
154. P00842654LZ Construction of Roa	300215104183000 ds and Drainage along Malvar St., Brgy. 17	8, Caloocan City			10,000,000	
P00842654LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage along Malvar St., Brgy. 178, Caloocan City	Construction of Concrete Road	Lane Km	0.424	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842654LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
155. P00842655LZ Rehabilitation of Ro	300215104184000 rads and Drainage along Sikap Miramonte,	Brgy. 180, Caloocan City	,		20,000,000	
P00842655LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Roads and Drainage along Sikap Miramonte, Brgy. 180, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	500.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842655LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
156. P00842656LZ	300215104185000 ds and Drainage along Mt. Baloy St., Brgy.	402 Calanasa Cita			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
P00842656LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage along Mt. Baloy St., Brgy. 183, Caloocan City	Construction of Concrete Road	Lane Km	0.610	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842656LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
157. P00842657LZ Construction of Roa	300215104186000 ds and Drainage along Rosal St., Brgy. 187	, Caloocan City			6,000,000	
P00842657LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage along Rosal St., Brgy. 187, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	308.000	5,880,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842657LZ-EAO					120,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
158. P00842658LZ Rehabilitation of Ro	300215104187000 ads and Drainage along Carmelite Village,	Brgy. 187, Caloocan City			7,000,000	
P00842658LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Roads and Drainage along Carmelite Village, Brgy. 187, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	404.000	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842658LZ-EAO					140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
159. P00842659LZ	300215104188000 ds and Drainage along Dulo Concepcion, B				12,000,000	

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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
P00842659LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage along Dulo Concepcion, Brgy. 188, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	395.000	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842659LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
160. P00842660LZ	300215104189000				20,000,000	
Construction of Road	ds and Drainage along Bo. Concepcion, Brg	y. 188, Caloocan City				
P00842660LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage along Bo. Concepcion, Brgy. 188, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	822.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842660LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
161. P00842662LZ Construction of Road	300215104191000 d and Drainage along Barangay 180, Calooc	an			20,000,000	
P00842662LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Barangay 180, Caloocan	Construction of Concrete Road	Lane Km	0.468	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842662LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
162. P00842663LZ Construction of Road	300215104192000 d and Drainage along Barangay 183, Calooc	an			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
P00842663LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage along Barangay 183, Caloocan	Construction of Drainage Structure along Road	Lineal meters	815.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842663LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
163. P00842664LZ	300215104193000				10,000,000	
Construction of Roa	d and Drainage along Doña Aurora Brgy. 1	88, Caloocan City				
P00842664LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Doña Aurora Brgy. 188, Caloocan City	Construction of Concrete Road	Lane Km	0.250	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842664LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigation	<u>1</u>		80,000,000	
Structures	protecting Major/ Strategic Public Building	gs/ Facilities				
164. P00838474LZ Construction of Floo City	300219102756000 od Control Structure, Sta. 0 + 000 - Sta. 0 +	200, Barangay 178, Caloo	ocan		50,000,000	
P00838474LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sta. 0 + 000 - Sta. 0 + 200, Barangay 178, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	200.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838474LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
165. P00844680LZ Construction of Floo Caloocan City	300219102752000 od Control Structure, M.B. Asistio St Dr. l	Jyguangco St., Barangay	187,		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
P00844680LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, M.B. Asistio St Dr. Uyguangco St., Barangay 187, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	404.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00844680LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
-	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		8,000,000	
166. P00844971LZ Construction of Roa	300221104972000 ds and Drainage along Amparo Subdivision	n, Barangay 179, Calooca	n City		8,000,000	
P00844971LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage along Amparo Subdivision, Barangay 179, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	200.000	7,920,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00844971LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Basic Infras Social Serv	structure Program (ВІР) - Multi-Purpose Ви i <u>ces</u>	uildings/ Facilities to sup	<u>port</u>		302,000,000	
167. P00839815LZ Construction of Mul	300226110669000 Iti-Purpose Building (Covered Court), Amp	aro Rotonda, Barangay 1	79,		50,000,000	
P00839815LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Amparo Rotonda, Barangay 179, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839815LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
168. P00839818LZ	300226110670000				8,000,000	
Construction of Mu Caloocan City	lti-Purpose Building (Covered Court), SMN	ΛΙ, Phase 2, Barangay 178	,			
P00839818LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), SMMI, Phase 2, Barangay 178, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839818LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
169. P00839825LZ Construction of Mu	300226110676000 lti-Purpose Building, Pinagbuklod, Barang	ay 178, Caloocan City			5,000,000	
P00839825LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pinagbuklod, Barangay 178, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839825LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
170. P00839828LZ	300226110679000 ulti-Purpose Building (Covered Court), Lal	oma Barangay 179 Calor	ocan		8,000,000	
City	uiti-rui pose building (Covered Court), Lai	ollia, Baraligay 176, Calot	Call			
P00839828LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Laloma, Barangay 178, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839828LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
171. P00839829LZ Rehabilitation of M City	300226110680000 ulti-Purpose Building (Covered Court), Mi	dway, Barangay 183, Cald	ocan		5,000,000	

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	Rehabilitation / Major Repair of Multi Purpose Building -	Rehabilitation /				Implementing Office
	Rehabilitation of Multi-Purpose Building (Covered Court), Midway, Barangay 183, Caloocan City	Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839829LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
172. P00839830LZ	300226110681000				7,000,000	
Rehabilitation of Multi-F City	Purpose Building (Covered Court), Tala	Estate, Barangay 186, C	aloocan			
	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Tala Estate, Barangay 186, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839830LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300226110682000 Purpose Building (Covered Court), Tala	Glorietta, Phase III, Bara	angay		10,000,000	
	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Tala Glorietta, Phase III, Barangay 188, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839831LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
174. P00839832LZ	300226110683000				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
P00839832LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Day Care Center), Barangay 186, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839832LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
175. P00839833LZ	300226110684000				7,000,000	
Rehabilitation of Mu	ılti-Purpose Building, Barangay 180, Calo	ocan City				
P00839833LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 180, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839833LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
176. P00839834LZ Rehabilitation of Mu	300226110685000 Ilti-Purpose Building, Barangay 185, Calo	ocan City			10,000,000	
P00839834LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 185, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839834LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00839835LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Dela Costa Community, Barangay 179, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839835LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
178. P00846153LZ	300226109396000 Iti-Purpose Building, Guadanoville Subd.,	Caloocan North Caloocar	ı Citv		50,000,000	
construction of Mu	in-rai pose bullanig, Guadanovine Subu.,	Caloocan North, Caloocan	City			
P00846153LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Guadanoville Subd., Caloocan North, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00846153LZ-EAO					500,000	Central Office / Metro Manila 3rd District Engineering Office
179. P00846557LZ	300226110618000				5,000,000	
Construction of Mu	lti-Purpose Building (Barangay Hall Exten	sion), Barangay 184, Calo	ocan			
City						
P00846557LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall Extension), Barangay 184, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846557LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
180. P00846558LZ	300226110619000				10,000,000	
Construction of Mu	lti-Purpose Building (Covered Court), Bara	angay 183, Caloocan City				
P00846558LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 183, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00846558LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
181. P00846559LZ Rehabilitation of M	300226110620000 ulti-Purpose Building, Barangay 184, Calo	ocan City			5,000,000	
P00846559LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 184, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846559LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
182. P00846560LZ Rehabilitation of M	300226110621000 ulti-Purpose Facility, Glorietta Tala, Brgy.	188, Caloocan City (Phase	· 2)		40,000,000	
P00846560LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facility, Glorietta Tala, Brgy. 188, Caloocan City (Phase 2)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846560LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
183. P00846571LZ Rehabilitation of M	300226110632000 ulti-Purpose Building (covered court) SMI	VII, Barangay 178, Calooca	ın City		10,000,000	
P00846571LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (covered court) SMMI, Barangay 178, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00846571LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
184. P00846574LZ Construction of Mu	300226110635000 Iti-Purpose Building, Amparo Nature's Par	k, Brgy. 179, Caloocan Cit	ty		5,000,000	
P00846574LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Amparo Nature's Park, Brgy. 179, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846574LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
185. P00846575LZ	300226110636000				10,000,000	
Construction of Mu	lti-Purpose Building (Covered Court), Brgy	. 179, Caloocan City				
P00846575LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Brgy. 179, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846575LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
186. P00846576LZ Rehabilitation of M 179, Caloocan City	300226110637000 ulti-Purpose Building (Covered Court), Hor	racio Dela Costa Homes II	I, Brgy.		5,000,000	
P00846576LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Horacio Dela Costa Homes II, Brgy. 179, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00846576LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
187. P00846577LZ Construction of Mu	300226110638000 Iti-Purpose Building, Brgy.187, Caloocan Ci	ty			10,000,000	
P00846577LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy.187, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846577LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
188. P00846578LZ Rehabilitation of M	300226110639000 ulti-Purpose Building (Covered Court), Bar	angay 186, Caloocan City			6,000,000	
P00846578LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay 186, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846578LZ-EAO					60,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
189. P00846579LZ Rehabilitation of M	300226110640000 ulti-Purpose Building (Covered Court), Bar	angay 187, Caloocan City			10,000,000	
P00846579LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay 187, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00846579LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
190. P00846580LZ Rehabilitation of M City	300226110641000 ulti-Purpose Building (Sta. Rita Covered Co	ourt), Barangay 188, Calo	ocan		6,000,000	
P00846580LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Sta. Rita Covered Court), Barangay 188, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846580LZ-EAO					60,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
191. P00846582LZ Construction of Mu	300226110643000 Iti-Purpose Building at Capitol Park homes	s I, Brgy. 179, Caloocan Ci	ty		10,000,000	
P00846582LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Capitol Park homes I, Brgy. 179, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846582LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
VALENZUELA CITY (I OO1: Ensure S	FIRST) afe and Reliable National Road System			projects projects	1,943,952,000 79,054,000	
Asset Prese	ervation - Preventive Maintenance - Prima	ary Roads			15,900,000	
192. P00802172LZ MacArthur H-way -	310101101446000 K0017 + 216 - K0017 + 388				15,900,000	
P00802172LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along MacArthur H-way (S02225LZ) K0017 + 216 - K0017 + 388	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.032	15,582,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
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P00802172LZ-EAO					318,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u></u>	ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	aved_		21,687,000	
193. P00803445LZ	310104100629000				21,687,000	
MacArthur H-way -	K0015 + 823 - K0015 + 973					
P00803445LZ-CW1	Reconstruction to Concrete Pavement - MacArthur H-way - K0015 + 823 - K0015 + 973	Reconstruction to Concrete Pavement	Lane Km	0.600	20,927,955	Central Office / Metro Manila 3rd District Engineering Office
P00803445LZ-EAO					759,045	Central Office / Metro Manila 3rd District Engineering Office
Asset Prese	ervation - Rehabilitation/ Reconstruction/	Ungrading of Damaged Pa	aved		41,467,000	
	tiary Roads	opp. competence				
194. P00802316LZ Pasolo-Rincon Road	310106101073000 - K0015 + 898 - K0016 + 681				41,467,000	
P00802316LZ-CW1	Reconstruction to Concrete Pavement - Pasolo-Rincon Road - K0015 + 898 - K0016 + 681	Reconstruction to Concrete Pavement	Lane Km	1.616	40,637,660	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00802316LZ-EAO					829,340	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods			8 projects	695,198,000	
Construction	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ms</u>		695,198,000	
195. P00820038LZ Construction of Floo	320101110348000 od Control Wall along Polo River (Phase 6),	, Valenzuela City			100,000,000	
P00820038LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 6), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 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
P00820038LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
196. P00820039LZ Construction of Floor	320101110349000 od Control Wall along Polo River (Phase 7	, Valenzuela City			100,000,000	
P00820039LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 7), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00820039LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
197. P00820040LZ Construction of Floo	320101110350000 od Control Wall along Polo River (Phase 8), Valenzuela City			100,000,000	
P00820040LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 8), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00820040LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
198. P00820593LZ Construction of Floor	320101110391000 od Control Wall along Polo River (Phase 9	, Valenzuela City			100,000,000	
P00820593LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 9), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00820593LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
199. P00823256LZ Construction of Floor	320101110336000 od Control Wall along Polo River (Phase 1	D), Valenzuela City			100,000,000	
P00823256LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 10), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00823256LZ-EAO					3,500,000	Central Office / Metro Manila 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
200. P00823257LZ	320101110337000				100,000,000	
Construction of Floo	od Control Wall along Polo River (Phase 11	l), Valenzuela City				
P00823257LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 11), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00823257LZ-EAO	(22), (23.1				3,500,000	Central Office / Metro Manila 3rd District
204 20002450217	22242444552222				45 400 000	Engineering Office
201. P00824602LZ Construction of Floor	3201011111558000 od Control Wall along Canumay West Cree	k. Barangay Canumay W	est.		<u>45,198,000</u>	
Valenzuela City		,,	,			
P00824602LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Canumay West Creek, Barangay Canumay West, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	736.000	44,294,040	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00824602LZ-EAO					903,960	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
202. P00824603LZ	320101111559000				50,000,000	
Construction of Floo Bato, Valenzuela Cit	od Mitigation Facility (Arkong Bato Relief I Ty	Pumping Station), Brgy. A	arkong			
P00824603LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Facility (Arkong Bato Relief Pumping Station), Brgy. Arkong Bato, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00824603LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Convergence a	nd Special Support Program (CSSP)		<u>1</u> :	8 projects	1,169,700,000	Linguisesting Office
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	/UC) as per R.A. 11239			51,000,000	
203. P00842108LZ Installation of Road	300214100901000 way Lighting Structures along Canumay Ea	ast to Lawang Bato (Trinic	dad, D.		24,000,000	

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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
P00842108LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Canumay East to Lawang Bato (Trinidad, D. Bonifacio, Malinis), Valenzuela City	Road Safety: Roadway Lighting	Number of Units	105.000	23,520,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842108LZ-EAO					480,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
204. P00842110LZ	300214100903000				27,000,000	
	way Lighting Structures along Lawang Bato d-Ibaba Road) Valenzuela City	o-Punturin-Bignay (Malin	is			
P00842110LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Lawang Bato-Punturin-Bignay (Malinis Road-Punturin Road-Ibaba Road) Valenzuela City	Road Safety: Roadway Lighting	Number of Units	118.000	26,460,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842110LZ-EAO					540,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads an	<u>d/or</u>		35,000,000	
<u>Bridges fro</u> Facilities	m the National Road/s leading to Major/ S	trategic Public Buildings	L			
205. P00842670LZ	300215104199000 Id and Drainage at Mahabang Parang (Look	oan), Brgy. Bignay, Valen	zuela		23,000,000	
P00842670LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage at Mahabang Parang (Looban), Brgy. Bignay, Valenzuela City	Construction of Concrete Road	Lane Km	0.538	22,540,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842670LZ-EAO					460,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
206. P00842674LZ Construction of Brid	300215104230000 Ige along MacArthur Highway, Brgy. Dalan	danan, Valenzuela City			12,000,000	

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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
P00842674LZ-CW1	Construction of Bridge - Construction of Bridge along MacArthur Highway, Brgy. Dalandanan, Valenzuela City	Construction of Bridge	Square meters	60.000	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842674LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	structure Program (BIP) - Access Roads a ding to Major/ Strategic Public Buildings		tional_		55,000,000	
207. P00838631LZ Improvement of Ro	300221104982000 ad, Libis 1 & 2, Phase II, Barangay Canur	nay East, Valenzuela City			50,000,000	
P00838631LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Libis 1 & 2, Phase II, Barangay Canumay East, Valenzuela City	Rehabilitation of Paved Road	Lane Km	1.170	49,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838631LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300221104973000 d Drainage Canal in Cuerpo St., Brgy. Da	landanan, Valenzuela City	(Phase		5,000,000	
2) P00844972LZ-CW1	Construction of Concrete Road - Road Concreting and Drainage Canal in Cuerpo St., Brgy. Dalandanan, Valenzuela City (Phase 2)	Construction of Concrete Road	Lane Km	0.124	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00844972LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
·	structure Program (BIP) - Multi-Purpose	Buildings/ Facilities to sup	port_		1,023,700,000	
Social Serv	200226100420000				100 700 000	

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100,700,000

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209. P00839694LZ

300226109420000

Construction of Multi-Purpose Building, Phase 2 , Barangay Lawang Bato, Valenzuela City

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
P00839694LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 2, Barangay Lawang Bato, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,693,000	Central Office / Metro Manila 3rd District Engineering Office
P00839694LZ-EAO					1,007,000	Central Office / Metro Manila 3rd District Engineering Office
210. P00846147LZ Construction of Mul	300226109390000 iti-Purpose Building, Laon, Veiente Reales,	Valenzuela City (SHFC)			300,000,000	
P00846147LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Laon, Veiente Reales, Valenzuela City (SHFC)	Construction of Multi Purpose Building	Number of Buildings	1.000	297,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00846147LZ-EAO					3,000,000	Central Office / Metro Manila 3rd District Engineering Office
211. P00846148LZ Construction of Mul	300226109391000 ti-Purpose Building, (DepED Building) Mal	inta, Valenzuela City			225,000,000	
P00846148LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (DepED Building) Malinta, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	222,750,000	Central Office / Metro Manila 3rd District Engineering Office
P00846148LZ-EAO					2,250,000	Central Office / Metro Manila 3rd District Engineering Office
212. P00846150LZ Construction of Mul Malinta, Valenzuela	300226109393000 lti-Purpose Building, (3S Pinalagad Building City	g, Fire, Health and Dayca	re)		80,000,000	
P00846150LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, (3S Pinalagad Building, Fire, Health and Daycare) Malinta, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	79,200,000	Central Office / Metro Manila 3rd District Engineering Office
P00846150LZ-EAO					800,000	Central Office / Metro Manila 3rd District Engineering Office
213. P00846180LZ Construction of Mul	300226109443000 Iti-Purpose Building with Ground Improve	ment (Phase 6) Pckg 1. Bi	rgy.		100,000,000	5 - 6 - 11-

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Canumay West, Valenzuela City

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
P00846180LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building with Ground Improvement (Phase 6) Pckg 1, Brgy. Canumay West, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00846180LZ-EAO					1,000,000	Central Office / Metro Manila 3rd District Engineering Office
214. P00846564LZ	300226110625000				35,000,000	
Construction of Mult School, Bignay, Vale	ti Purpose Building (School Building), Robe nzuela City	erta De Jesus, Elementar	у			
P00846564LZ-CW1	Construction of Other Building - Construction of Multi Purpose Building (School Building), Roberta De Jesus, Elementary School, Bignay, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	34,650,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846564LZ-EAO					350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
215. P00846566LZ	300226110627000				48,000,000	
Construction of Mult	ti Purpose Building (School Building), Punt	urin Elementary School,				
Punturin, Valenzuela	a City					
P00846566LZ-CW1	Construction of Other Building - Construction of Multi Purpose Building (School Building), Punturin Elementary School, Punturin, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	47,520,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846566LZ-EAO					480,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District
						Engineering Office

Construction Multi Purpose Building (School Building), Luis Francisco Elementary School, Veinte Reales, Valenzuela City

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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
P00846568LZ-CW1	Construction of Other Building - Construction Multi Purpose Building (School Building), Luis Francisco Elementary School, Veinte Reales, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	47,520,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846568LZ-EAO					480,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
217. P00846570LZ	300226110631000				45,000,000	
Construction of Mult	ti-Purpose Building, Pasolo, Valenzuela C	ity				
P00846570LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, Pasolo, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	44,550,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846570LZ-EAO					450,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300226110633000 Storey Multipurpose Building (Phase 3), E	Barangay Lawang Bato,			30,000,000	
Valenzuela City P00846572LZ-CW1	Construction of Multi Purpose Building - Construction of a 3-Storey Multipurpose Building (Phase 3), Barangay Lawang Bato, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846572LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

Construction of Multi Purpose Building with Ground Improvements at Mahabang Paran Brgy. Bignay, Valenzuela City

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
P00846592LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building with Ground Improvements at Mahabang Parang, Brgy. Bignay, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846592LZ-EAO					120,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Basic Infra	structure Program (BIP) - Public Water Su	oply System			5,000,000	
220. P00848487LZ Construction of Wa	300230100028000 ter Supply System, Brgy. Bignay, Valenzue	ela City			5,000,000	
P00848487LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Brgy. Bignay, Valenzuela City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00848487LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
VALENZUELA CITY (S				3 projects	1,477,159,000	Linginieering Office
OO1: Ensure S	afe and Reliable National Road System		<u>8</u>	<u>projects</u>	143,646,000	
Asset Prese	ervation - Preventive Maintenance - Prima	ary Roads			16,773,000	
221. P00802174LZ MacArthur H-way - K0011 + 521	310101101150000 K0011 + (-297) - K0011 + 014, K0011 + (-44	47) - K0011 + (-297), K001:	1 + 014 -		16,773,000	
P00802174LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - MacArthur H-way - K0011 + (-297) - K0011 + 014, K0011 + (-447) - K0011 + (-297), K0011 + 014 - K0011 + 521	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	3.872	16,185,945	Central Office / National Capital Region
P00802174LZ-EAO					587,055	Central Office / National Capital Region
Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			7,188,000	
222. P00802173LZ Gen T de Leon St - K	310103101469000 (0013 + 345 - K0014 + 000				7,188,000	

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
P00802173LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Gen T de Leon St - K0013 + 345 - K0014 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.420	7,044,240	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00802173LZ-EAO					143,760	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged I	Paved_		24,896,000	
223. P00802318LZ MacArthur H-way -	310104100624000 K0011 + 521 - K0012 + 836				24,896,000	
P00802318LZ-CW1	Reconstruction to Concrete Pavement - MacArthur H-way - K0011 + 521 - K0012 + 836	Reconstruction to Concrete Pavement	Lane Km	2.630	24,024,640	Central Office / National Capital Region
P00802318LZ-EAO					871,360	Central Office / National Capital Region
Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved		20,748,000	
Roads - Ter	tiary Roads					
224. P00802319LZ Gen T de Leon St - K K0013 + 345	310106101072000 0013 + (-202) - K0013 + 000, K0013 + (-36 6	5) - K0013 + (-202), K0013	+ 000 -		13,459,000	
P00802319LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Gen T de Leon St (S02221LZ) K0013 + (-366) - K0013 + 345	Reconstruction to Concrete Pavement	Lane Km	0.711	13,189,820	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00802319LZ-EAO					269,180	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
225. P00802320LZ Polo-Pugad Baboy R	310106101074000 d - K 0017 + (-184) - K 0017 + 000, K 0017 +	(-259) - K0017 + (-184), K	0017 +		7,289,000	

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(-265) - K0017 + (-259), K0017 + 000 - K0017 + 120

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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
P00802320LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Polo-Pugad Baboy Rd (S02211LZ) K0017 + (-265) - K0017 + 120	Reconstruction to Concrete Pavement	Lane Km	0.385	7,143,220	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00802320LZ-EAO					145,780	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Network D	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			46,040,000	
226. P00800282LZ Mindanao Ave - K00 (S05632LZ) Chainag	310208100575000 019 + (-309) - K0019 + 898, (S05631LZ) Cha e 0 - Chainage 497	inage 0 - Chainage 598,			46,040,000	
P00800282LZ-CW1	Off-Carriageway Improvement: Construction of Sidewalk - at Specific Locations along Mindanao Ave (S05612LZ) K0019 + (-309) - K0019 + 898, (S05631LZ) Chainage 0 - Chainage 598,(S05632LZ) Chainage 0 - Chainage 497	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	2,302.000	45,119,200	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00800282LZ-EAO					920,800	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u>Network D</u>	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			20,001,000	
227. P00800013LZ Polo-Pugad Baboy F	310209100471000 Rd - K0017 + 088 - K0017 + 395				20,001,000	
P00800013LZ-CW1	Off-Carriageway Improvement: Construction of Sidewalk - along Polo-Pugad Baboy Rd (S02211LZ) K0017 + 088 - K0017 + 395	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	921.000	19,600,980	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00800013LZ-EAO					400,020	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u> Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			8,000,000	

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
228. P00801196LZ	310303101659000				8,000,000	
Ugong Br. (B01768L	Z) along Gen T de Leon St					
P00801196LZ-CW1	Retrofitting / Strengthening of Bridge - Ugong Br. (B01768LZ) along Gen T de Leon St	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	7,840,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00801196LZ-EAO					160,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
OO2: Protect I	ives and Properties Against Major Floods.		14	<u>projects</u>	276,434,000	
Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		276,434,000	
229. P00820059LZ Construction of Pur Barangay Maysan, V	320101110368000 nping Station with Flood Control Wall (Ph Valenzuela City	ase 2) at Bahayang Pag-A	sa,		56,434,000	
P00820059LZ-CW1	- Construction of Pumping Station with Flood Control Wall (Phase 2) at Bahayang Pag-Asa, Barangay Maysan, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	54,458,810	Central Office / Metro Manila 3rd District Engineering Office
P00820059LZ-EAO					1,975,190	Central Office / Metro Manila 3rd District Engineering Office
230. P00820581LZ	320101111551000				20,000,000	
Construction of Box City	: Culvert at De Guzman Compound, Baran	gay Gen. T. De Leon, Vale	nzuela			
P00820581LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert at De Guzman Compound, Barangay Gen. T. De Leon, Valenzuela City	Construction of Drainage Structure	Lineal meters	128.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820581LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
231. P00820582LZ Construction of Dra	3201011111552000 inage (Box Culvert) along F. Francisco NLE	X Service Road, Barangay	Gen. T.		10,000,000	

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De Leon, Valenzuela City

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
P00820582LZ-CW1	Construction of Drainage Structure - Construction of Drainage (Box Culvert) along F. Francisco NLEX Service Road, Barangay Gen. T. De Leon, Valenzuela City	Construction of Drainage Structure	Lineal meters	295.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820582LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
232. P00820583LZ	320101111553000				10,000,000	
Construction of Dra De Leon, Valenzuela	inage (Box Culvert) along Gold Eagle NLEX	Service Road, Barangay	Gen. T.			
P00820583LZ-CW1	Construction of Drainage Structure - Construction of Drainage (Box Culvert) along Gold Eagle NLEX Service Road, Barangay Gen. T. De Leon, Valenzuela City	Construction of Drainage Structure	Lineal meters	97.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820583LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
233. P00820584LZ	320101111554000				10,000,000	
Construction of Dra	inage along Fortune 1, Barangay Gen. T. D	e Leon, Valenzuela City				
P00820584LZ-CW1	Construction of Drainage Structure - Construction of Drainage along Fortune 1, Barangay Gen. T. De Leon, Valenzuela City	Construction of Drainage Structure	Lineal meters	250.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820584LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
234. P00820585LZ	3201011111555000 inage along Service Road, Barangay Gen. T	. de Leon. Valenzuela Cit	tv		10,000,000	

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P008205851Z CW1	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
District Engineering Office 235. P00820586LZ 32010111556000 Construction of Drainage System along Karuhatan Service Road NLEX (Phase III), Barangay Karuhatan, Valenzuela City P00820586LZ-CM1 Construction of Drainage System along Karuhatan, Valenzuela City P00820586LZ-EAO Service Road NLEX (Phase III), Barangay Service Road NLEX (Phase III), Barangay Service Road NLEX (Phase III), Barangay Karuhatan, Valenzuela City P00820586LZ-EAO Service Road NLEX (Phase III), Barangay Roberts Roberts Service Roberts Servi	P00820585LZ-CW1	- Construction of Drainage along Service Road, Barangay Gen. T. de	Drainage		234.000	9,800,000	District Engineering Office / Metro Manila 3rd District
Construction of Drainage System along Karuhatan Service Road NLEX (Phase III), Barangay Karuhatan, Valenzuela City P08820586LZ-CW1	P00820585LZ-EAO					200,000	District Engineering Office / Metro Manila 3rd District
P00820586LZ-CW1 Construction of Drainage Structure Construction of Lineal 100.000 14,700,000 Metro Manila 3rd District along Karuhatan Service Road NLEX Chase III), Barangay Karuhatan, Valenzuela City Construction of Drainage System Construction of Lineal 100.000 14,700,000 Metro Manila 3rd District Engineering Office Construction of Drainage System Construction of Lineal 100.000 Metro Manila 3rd District Engineering Office Matro Manila 3rd District Engineering Office Metro Manila 3rd District Engineering Office Matro Manila 3rd District Engineering Office Metro Manila 3rd District Enginee	235. P00820586LZ	320101111556000				15,000,000	
Construction of Drainage System along Marsh Assembly Construction of Drainage System along Karuhatan, Valenzuela City		- · ·	d NLEX (Phase III), Barar	ngay			
District Engineering Office / Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office 236. P00820587LZ 320101111557000 Construction of Drainage System along Maysan Service Road NLEX (Phase III), Barangay Maysan, Valenzuela Ctty P00820587LZ-CW1 Construction of Drainage Structure Construction of Lineal Construction of Drainage System Drainage meters Drainage meters Drainage meters Drainage meters District Engineering Office (Phase III), Barangay Maysan, Valenzuela City P00820587LZ-EAO P00820587LZ-EAO Ametro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office	P00820586LZ-CW1	- Construction of Drainage System along Karuhatan Service Road NLEX (Phase III), Barangay Karuhatan,	Drainage		100.000	14,700,000	District Engineering Office / Metro Manila 3rd District
Construction of Drainage System along Maysan Service Road NLEX (Phase III), Barangay Maysan, Valenzuela City P00820587LZ-CW1	P00820586LZ-EAO					300,000	District Engineering Office / Metro Manila 3rd District
Maysan, Valenzuela City P00820587LZ-CW1 Construction of Drainage Structure - Construction of Drainage System Drainage Reference of Drainage System Reference of District Reference of Reference of Drainage System Reference of District Reference of Reference of Drainage System Reference of District Reference of Reference of Drainage System Reference of Drainage System Reference of District Reference of Drainage System Refere	236. P00820587LZ	320101111557000				15,000,000	
- Construction of Drainage System			NLEX (Phase III), Baranga	у			
District Engineering Office / Metro Manila 3rd District Engineering Office	P00820587LZ-CW1	- Construction of Drainage System along Maysan Service Road NLEX (Phase III), Barangay Maysan,	Drainage		100.000	14,700,000	District Engineering Office / Metro Manila 3rd District
237. P00820591LZ 320101111560000 <u>10,000,000</u>	P00820587LZ-EAO					300,000	District Engineering Office / Metro Manila 3rd District
Construction of Flood Control Wall along Bagong Nayon, Barangay Bagbaguin, Valenzuela City						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
P00820591LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Bagong Nayon, Barangay Bagbaguin, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	159.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820591LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
238. P00820592LZ Construction of Floor City	320101111561000 od Control Wall along Family Compound, I	Barangay Karuhatan, Vale	nzuela		25,000,000	
P00820592LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Family Compound, Barangay Karuhatan, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	62.500	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820592LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
239. P00820595LZ Construction of Floo	3201011111563000 od Control Wall along Sampaguita Creek, I	Barangay Marulas, Valenz	uela		15,000,000	
P00820595LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sampaguita Creek, Barangay Marulas, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	130.000	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820595LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
240. P00820611LZ Construction of Retaining	3201011111578000 aining Wall at Disiplina Village (Phase 2), I	Barangay Ugong, Valenzu	ela City		25,000,000	

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
P00820611LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retaining Wall at Disiplina Village (Phase 2), Barangay Ugong, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	62.500	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820611LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
241. P00820613LZ	320101111579000				15,000,000	
Rehabilitation of Flo Leon, Valenzuela Ci	ood Control Wall along Gen. T. de Leon-Pa ty	rada Creek, Barangay Ge	n. T. de			
P00820613LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Wall along Gen. T. de Leon-Parada Creek, Barangay Gen. T. de Leon, Valenzuela City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	210.000	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820613LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
242. P00820615LZ	320101111580000				40,000,000	
Construction of Reli	ef Pumping Station, Barangay Maysan, Va	lenzuela City				
P00820615LZ-CW1	Construction of Flood Mitigation Facility - Construction of Relief Pumping Station, Barangay Maysan, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00820615LZ-EAO					800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Convergence a	and Special Support Program (CSSP)		<u>38</u>	<u>projects</u>	947,079,000	
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			125,170,000	

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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
Markings-Centerlin	300214100896000 ation of Signage-Warning, Advisory and Re es, Edge Lines including Profile Edge Lines P., Hen. T. De Leon, Valenzuela City				1,620,000	
P00837518LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings-Centerlines, Edge Lines including Profile Edge Lines along Gen. T. de Leon St K0015 + 076 - K0016 + 142, Hen. T. De Leon, Valenzuela City	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,587,600	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00837518LZ-EAO					32,400	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300214100890000 ation of Signage, Pavement Markings, and Mac Arthur Highway - K0011 + (-362) - K00				3,800,000	
P00837520LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage, Pavement Markings, and Improve Sight Distance-Clear Obstructions along Mac Arthur Highway - K0011 + (-362) - K0011 + 638 Barangay Marulas, Valenzuela City	Road Safety: Pavement Markings	Lineal meters	1,000.000	3,724,000	Metro Manila 3rd District Engineering Office / National Capital Region
P00837520LZ-EAO					76,000	Metro Manila 3rd District Engineering Office / National Capital Region
· • •	300214100892000 ation of Signage, Pavement Markings, Zebrance-Clear Obstruction along Polo-Novalich	- -			3,750,000	
P00837521LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage, Pavement Markings, Zebra Pedestrian Crossing, and Improve Sight Distance-Clear Obstruction along Polo-Novaliches Road - K0014 + 868 - K0016 + 100, Maysan, Valenzuela City	Road Safety: Pavement Markings	Lineal meters	1,000.000	3,675,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00837521LZ-EAO					75,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300214100898000 way Lighting Structures along Marulas to O n Road), Valenzuela City	Gen T. De Leon (Pio Valen:	zuela		13,000,000	
P00842105LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Marulas to Gen T. De Leon (Pio Valenzuela Road-Gen T. De Leon Road), Valenzuela City	Road Safety: Roadway Lighting	Number of Units	57.000	12,740,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842105LZ-EAO					260,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
247. P00842106LZ Installation of Road Road), Valenzuela C	300214100899000 way Lighting Structures along Gen T. De Le ity	on to Ugong (Que Grande	2		14,000,000	
P00842106LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Gen T. De Leon to Ugong (Que Grande Road), Valenzuela City	Road Safety: Roadway Lighting	Number of Units	61.000	13,720,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842106LZ-EAO					280,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
248. P00842107LZ Installation of Road Paxton-Pinalagad),	300214100900000 way Lighting Structures along Karuhatan to Valenzuela City	o Malinta (Francisco Road	I		19,000,000	
P00842107LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Karuhatan to Malinta (Francisco Road Paxton-Pinalagad), Valenzuela City	Road Safety: Roadway Lighting	Number of Units	83.000	18,620,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00842107LZ-EAO					380,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
249. P00842109LZ Installation of Road Valenzuela City	300214100902000 way Lighting Structures along Ugong Vale	nzuela to Mindanao Aven	ue.		44,000,000	
P00842109LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Ugong Valenzuela to Mindanao Avenue. Valenzuela City	Road Safety: Roadway Lighting	Number of Units	192.000	43,120,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842109LZ-EAO					880,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300214100904000 way Lighting Structures along Ugong, (Ser Balag Road) Valenzuela City	vice Road NLEX Segment 8	3. 1		14,000,000	
P00842111LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Ugong, (Service Road NLEX Segment 8. 1 Feliciano Road-Que Balag Road) Valenzuela City	Road Safety: Roadway Lighting	Number of Units	61.000	13,720,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842111LZ-EAO					280,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
251. P00842112LZ Installation of Road Cruz Street) Valenzu	300214100905000 way Lighting Structures along Parada, (Seguela City	gment 9 Parada Exit-Capit	an		12,000,000	
P00842112LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along Parada, (Segment 9 Parada Exit-Capitan Cruz Street) Valenzuela City	Road Safety: Roadway Lighting	Number of Units	53.000	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 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
P00842112LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
·	e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/				101,399,000	
252. P00838052LZ Rehabilitation of Ro T De Leon, Valenzue	300215104226000 ad including Drainage System along A. Pa ela City	blo St., (Phase II), Baran	gay Gen.		15,000,000	
P00838052LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along A. Pablo St., (Phase II), Barangay Gen. T De Leon, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.351	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838052LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
253. P00838053LZ	300215104227000				20,000,000	
Rehabilitation of Ro T De Leon, Valenzue	ad including Drainage System along Alber ela City	to St., (Phase II), Barang	ay Gen.			
P00838053LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along Alberto St., (Phase II), Barangay Gen. T De Leon, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.468	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838053LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
254. P00838054LZ	300215104228000				10,000,000	

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Maysan, Valenzuela City

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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
P00838054LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along Anneville St. (Phase 2), Barangay Maysan, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.234	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838054LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
255. P00838055LZ	300215104229000				29,399,000	
Rehabilitation of Ro Barangay Maysan, V	ad including Drainage System along Baha 'alenzuela City	yang Pag-Asa (Phase III),				
P00838055LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along Bahayang Pag-Asa (Phase III), Barangay Maysan, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.688	28,811,020	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838055LZ-EAO					587,980	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
256. P00838063LZ	300215104235000				15,000,000	
Rehabilitation of Ro Marulas, Valenzuela	ad including Drainage System along Mags City	aysay St. (Phase 2), Barar	ngay			
P00838063LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System along Magsaysay St. (Phase 2), Barangay Marulas, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.560	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00838063LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
					12,000,000	

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Ugong, Valenzuela City

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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
P00842675LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage from Pabaya st. to KKK, Brgy. Mapulang Lupa & Brgy. Ugong, Valenzuela City	Construction of Concrete Road	Lane Km	0.281	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00842675LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Basic Infras Social Servi	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		720,510,000	
258. P00839810LZ	300226110663000 letion) of Multi-Purpose Building (Baranga	ay Hall), Barangay Karuh	atan,		25,000,000	
P00839810LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Karuhatan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839810LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
259. P00839812LZ Construction (Comp	300226110665000 letion) of Multi-Purpose Building (Covered	l Court). Barangay Paso	de Blas.		25,000,000	
Valenzuela City	, ,	,,				
P00839812LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Barangay Paso de Blas, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839812LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
260. P00839813LZ	300226110666000 letion) of Multi-Purpose Building, Baranga		_		40,000,000	

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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
P00839813LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Marulas, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839813LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
261. P00839814LZ	300226110668000				20,000,000	
Construction (Comp Barangay Karuhatar	oletion) of Multi-Purpose Building, Karuh n, Valenzuela City	atan National High School	,			
P00839814LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Karuhatan National High School, Barangay Karuhatan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839814LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
262. P00839819LZ Construction of Mul	300226110671000 Iti-Purpose Building, A. Fernando, Barang	gay Marulas, Valenzuela Ci	ity		11,000,000	
P00839819LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, A. Fernando, Barangay Marulas, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	10,890,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839819LZ-EAO					110,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
263. P00839820LZ Construction of Mul	300226110672000 Iti-Purpose Building, Aces Code, Baranga	y Ugong, Valenzuela City			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
P00839820LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Aces Code, Barangay Ugong, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839820LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
264. P00839821LZ Construction of Mul	300226110673000 lti-Purpose Building, AMVA, Barangay Ugo	ng, Valenzuela City			17,000,000	
P00839821LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, AMVA, Barangay Ugong, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	16,830,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839821LZ-EAO					170,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
265. P00839824LZ Construction of Mul	300226110675000 iti-Purpose Building, Dekadaville, Baranga	/ Bagbaguin, Valenzuela	City		5,000,000	
P00839824LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dekadaville, Barangay Bagbaguin, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839824LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
266. P00839827LZ	300226110678000 Iti-Purpose Building, St. John Villas, Barang	ay Ugong, Valenzuela Ci	tv		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
P00839827LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, St. John Villas, Barangay Ugong, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839827LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
267. P00839839LZ	300226110690000				7,000,000	
Construction of Mul	lti-Purpose Building, Barangay Ugong, Val	enzuela City				
P00839839LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ugong, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00839839LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
268. P00846149LZ	300226109392000				80,000,000	
Construction of Mul Leon Valenzuela Cit	lti-Purpose Building, (3S Completion, Lear Y	ning Center, ValACE) Gen	T. De			
P00846149LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, (3S Completion, Learning Center, ValACE) Gen T. De Leon Valenzuela City	Construction of Other Building	Number of Buildings	1.000	79,200,000	Central Office / Metro Manila 3rd District Engineering Office
P00846149LZ-EAO					800,000	Central Office / Metro Manila 3rd District Engineering Office
269. P00846151LZ	300226109394000				62,000,000	
Construction Multi-	Purpose Building, Parada Elementary Scho	ool, Parada, Valenzuela C	ity			
P00846151LZ-CW1	Construction of Other Building - Construction Multi-Purpose Building, Parada Elementary School, Parada, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	61,380,000	Central Office / Metro Manila 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
P00846151LZ-EAO					620,000	Central Office / Metro Manila 3rd District Engineering Office
270. P00846561LZ Construction of Mu	300226110622000 alti-Purpose Building, Mapulang Lupa, Val	enzuela City			75,000,000	
P00846561LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, Mapulang Lupa, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	74,250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846561LZ-EAO					750,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
271. P00846562LZ	300226110623000	City			75,000,000	
Construction of Mil	ılti-Purpose Building, Marulas, Valenzuela	city				
P00846562LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, Marulas, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	74,250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846562LZ-EAO					750,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
272. P00846563LZ	300226110624000				35,000,000	
Construction of Mu Bagbaguin, Valenzo	ılti Purpose Building (School Building), Ba _l uela City	gbaguin High School, Mali	nis,			
P00846563LZ-CW1	Construction of Other Building - Construction of Multi Purpose Building (School Building), Bagbaguin High School, Malinis, Bagbaguin, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	34,650,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846563LZ-EAO MYPS: 03/21/2024 IO Report					350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office Page 337 of 552

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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
273. P00846565LZ	300226110626000				48,000,000	
Construction of Mu	lti Purpose Building (School Building), Silve	stre Lazaro Elementary S	School,			
Ugong, Valenzuela	City					
P00846565LZ-CW1	Construction of Other Building - Construction of Multi Purpose Building (School Building), Silvestre Lazaro Elementary School, Ugong, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	47,520,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846565LZ-EAO					480,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
274. P00846567LZ	300226110628000				48,000,000	
Construction Multi	Purpose Building (School Building), Bitik El	ementary School, Gen T.	De			
Leon, Valenzuela Ci	ty					
P00846567LZ-CW1	Construction of Other Building - Construction Multi Purpose Building (School Building), Bitik Elementary School, Gen T. De Leon, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	47,520,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846567LZ-EAO					480,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
275. P00846573LZ	300226110634000				30,000,000	
	lti-Purpose Building, Brgy. Maysan, Valenz	uela City				
P00846573LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, Brgy. Maysan, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	29,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846573LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
276. P00846593LZ	300226110654000				34,755,000	
	lti-Purpose Building (Convention Center), E	Barangay Marulas (Phase	e 3),			

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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
P00846593LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Convention Center), Barangay Marulas (Phase 3), Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,407,450	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846593LZ-EAO					347,550	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
277. P00846594LZ Construction of Para	300226110655000 da Convention Center, Barangay Parada (Phase 3). Valenzuela City	ı		34,755,000	
	· · · · · · · · · · · · · · · · · · ·					
P00846594LZ-CW1	Construction of Other Building - Construction of Parada Convention Center, Barangay Parada (Phase 3), Valenzuela City	Construction of Other Building	Number of Buildings	1.000	34,407,450	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846594LZ-EAO					347,550	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
278. P00846595LZ	300226110656000				8,000,000	
Construction of Conc Marulas, Valenzuela	epcion Multi-Purpose Building (Covered C City	Court) Phase 2, Barangay	,			
P00846595LZ-CW1	Construction of Multi Purpose Building - Construction of Concepcion Multi-Purpose Building (Covered Court) Phase 2, Barangay Marulas, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846595LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
279. P00846596LZ	300226110657000 etion) of Multi-Purpose Building, Tomas N	Assessed Code districtions Provide			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
P00846596LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tomas Manuel Subdivision, Barangay Karuhatan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846596LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
280. P00846602LZ	300226110667000				10,000,000	
Construction (Comp	letion) of Tomas Manuel Covered Court,	Brgy. Karuhatan, Valenzu	ela City			
P00846602LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Tomas Manuel Covered Court, Brgy. Karuhatan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00846602LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Local Program	(LP)		<u>.</u>	<u>projects</u>	110,000,000	
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building F	Program		110,000,000	
	300105201289000 VH Metro Manila 3rd DEO Office Building sion, Brgy. Marulas, Valenzuela City	(Phase II), APDC-BAI Com	npound		50,000,000	
P00855042LZ-CW1	Construction of Other Building - Construction of DPWH Metro Manila 3rd DEO Office Building (Phase II), APDC-BAI Compound R. Valenzuela Extension, Brgy. Marulas, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00855042LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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Department of Agriculture (Phase 2), Marulas, Valenzuela City

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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
P00855043LZ-CW1	Construction of Other Building -	Construction of	Number of	1.000	29,400,000	Metro Manila 3rd
	Construction of New	Other Building	Buildings			District
	Administrative Building - Unit 1,					Engineering Office
	Bureau of Animal Industry -					/ Metro Manila 3rd
	Department of Agriculture (Phase					District
	2), Marulas, Valenzuela City					Engineering Office
P00855043LZ-EAO					600,000	Metro Manila 3rd
						District
						Engineering Office
						/ Metro Manila 3rd
						District
						Engineering Office
283. P00855044LZ	300105201291000				30,000,000	
Construction of Nev	v Administrative Building - Unit 2, Bureau	of Animal Industry -				
Department of Agri	culture (Phase 2), Marulas, Valenzuela Cit	ту				
P00855044LZ-CW1	Construction of Other Building -	Construction of	Number of	1.000	29,400,000	Metro Manila 3rd
	Construction of New	Other Building	Buildings			District
	Administrative Building - Unit 2,					Engineering Office
	Bureau of Animal Industry -					/ Metro Manila 3rd
	Department of Agriculture (Phase					District
	2), Marulas, Valenzuela City					Engineering Office
P00855044LZ-EAO					600,000	Metro Manila 3rd
						District
						Engineering Office
						/ Metro Manila 3rd
						District
						Engineering Office

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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
	North Manila Distr	ict Engineering Office			171	<u>projects</u>	9,225,939,000	
	MANILA CITY (FIRS	T) Safe and Reliable National Road System			<u>25</u> <u>8</u>	projects projects	1,707,703,000 281,306,000	
	Asset Pres	servation - Preventive Maintenance - Tertia	ry Roads				80,000,000	
1.	P00801704LZ	310103101487000					25,000,000	
	Velasquez - K0005	+ (-123.80) - K0005 + 413.30, K0005 + 997.7	0 - K0006 + 107.60					
	P00801704LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Velasquez - K0005 + (-123.80) - K0005 + 413.30, K0005 + 997.70 - K0006 + 107.60	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.294	24,500,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00801704LZ-EAO						500,000	North Manila District Engineering Office / North Manila District Engineering Office
2.	P00801705LZ JL Escoda St - (S023	310103101472000 333LZ) Chainage 6.2 - Chainage 223.10					15,000,000	
	P00801705LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along JL Escoda St (S02333LZ) Chainage 6.2 - Chainage 223.1	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	0.860	14,700,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00801705LZ-EAO						300,000	North Manila District Engineering Office / North Manila District Engineering Office
3.	P00801706LZ Sn Rafael St - (S023	310103101482000 3 34LZ) Chainage 8.20 - Chainage 197					17,000,000	
	P00801706LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Sn Rafael St (S02334LZ) Chainage 8.2 - Chainage 197	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	0.378	16,660,000	North Manila District Engineering Office / North Manila District Engineering Office

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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
P00801706LZ-EAO					340,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801707LZ Moriones - K0004 +	310103101474000 392.20 - K0005 + 059.00				23,000,000	
P00801707LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Moriones - K0004 + 392.20 - K0005 + 059.00	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.724	22,540,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801707LZ-EAO					460,000	North Manila District Engineering Office / North Manila District Engineering Office
Bridge - Re	trofitting/ Strengthening of Permanent Bri	dges			201,306,000	
P00801197LZ Rodriguez Br. (B017	310303101538000 93LZ) along Rodriguez St				50,703,000	
P00801197LZ-CW1	Retrofitting / Strengthening of Bridge - Rodriguez Br. (B01793LZ) along Rodriguez St	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	48,928,395	Central Office / North Manila District Engineering Office
P00801197LZ-EAO					1,774,605	Central Office / North Manila District Engineering Office
P00801228LZ Delpan Br. (B02291 I	310303101529000 LZ) along M Roxas Jr Br.				60,603,000	
P00801228LZ-CW1	Retrofitting / Strengthening of Bridge - Delpan Br. (B02291LZ) along M Roxas Jr Bridge	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	58,481,895	Central Office / National Capital Region
P00801228LZ-EAO					2,121,105	Central Office / National Capital Region
P00801326LZ M Roxas Jr. Br. (B03	310303101660000 3 531Z) along M Roxas Jr Bridge				50,000,000	

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UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00801326LZ-0	CW1 Retrofitting / Strengthening of Bridge - M Roxas Jr. Br. (B03353LZ) along M Roxas Jr Bridge		1.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office	
P00801326LZ-E	AO				1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
8. P00801385LZ Vitas Parallel B	310303101661000 r. (B05044LZ) along R-10				40,000,000	
P00801385LZ-0	Retrofitting / Strengthening of Bridge - Vitas Parallel Br. (B05044LZ) along R-10	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	39,200,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801385LZ-E	AO				800,000	North Manila District Engineering Office / North Manila District
<u>002: Pro</u>	tect Lives and Properties Against Major Floods		<u>10</u>	projects	996,397,000	Engineering Office
Const	ruction/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		996,397,000	
9. P00820056LZ Construction o	320101110364000 f Pumping Station at Barangay 129, Vitas, Ton	do, Manila City			68,397,000	
P00820056LZ-0	CW1 Construction of Flood Mitigation Facility - Construction of Pumping Station at Barangay 129, Vitas, Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	66,003,105	Central Office / North Manila District Engineering Office
P00820056LZ-E	AO				2,393,895	Central Office / North Manila District Engineering Office
10. P00820057LZ Construction o	320101110365000 f Pumping Station at Estero dela Reina, Barang	gay 55 (Phase II), Tondo, N	/lanila		68,000,000	

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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
P00820057LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station at Estero dela Reina, Barangay 55 (Phase II), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	65,620,000	Central Office / North Manila District Engineering Office
P00820057LZ-EAO					2,380,000	Central Office / North Manila District Engineering Office
11. P00820070LZ	320101110379000				100,000,000	
Construction of Reta	arding Basin at Estero dela Reina (Phase X	XI), Tondo, Manila City				
P00820070LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero dela Reina (Phase XXI), Tondo, Manila City	Construction of Retarding Basin	Square meters	1,133.440	96,500,000	Central Office / North Manila District Engineering Office
P00820070LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
12. P00820071LZ	320101110380000				150,000,000	
Construction of Reta	arding Basin at Estero dela Reina (Phase X	XII), Tondo, Manila City				
P00820071LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero dela Reina (Phase XXII), Tondo, Manila City	Construction of Retarding Basin	Square meters	1,747.200	144,750,000	Central Office / North Manila District Engineering Office
P00820071LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
13. P00820074LZ	320101110383000				90,000,000	
Construction of Rete	ention Basin at Estero dela Reina (Phase X	VI), Tondo, Manila City				
P00820074LZ-CW1	Construction of Retarding Basin - Construction of Retention Basin at Estero dela Reina (Phase XVI), Tondo, Manila City	Construction of Retarding Basin	Square meters	1,226.400	86,850,000	Central Office / North Manila District Engineering Office
P00820074LZ-EAO					3,150,000	Central Office / North Manila District Engineering Office
14. P00820075LZ	320101110384000				90,000,000	
Construction of Rete	ention Basin at Estero dela Reina (Phase X	VIII), Tondo, Manila City				
P00820075LZ-CW1	Construction of Retarding Basin - Construction of Retention Basin at Estero dela Reina (Phase XVIII), Tondo, Manila City	Construction of Retarding Basin	Square meters	1,074.400	86,850,000	Central Office / North Manila District Engineering Office
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JACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00820075LZ-EAO					3,150,000	Central Office, North Manila Distric Engineering Offic
15. P00820085LZ Installation of Booste City	320101110392000 er Pump along Estero dela Reina, Baranga	ay 9, (Phase VI) Tondo, M	anila		100,000,000	
P00820085LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump along Estero dela Reina, Barangay 9, (Phase VI) Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office North Manik Distric Engineering Offic
P00820085LZ-EAO					3,500,000	Central Office North Manila Distric Engineering Offic
16. P00823236LZ Construction of Retar dela Reina, Tondo, M	320101110302000 ding Basin and Installation of Booster Pu anila City	ump Accessories along Est	ero		100,000,000	
P00823236LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin and Installation of Booster Pump Accessories along Estero dela Reina, Tondo, Manila City	Construction of Retarding Basin	Square meters	713.000	96,500,000	Central Office North Manile Distric Engineering Offic
P00823236LZ-EAO					3,500,000	Central Office, North Manila Distric Engineering Offic
17. P00823237LZ Construction of Retar	320101110303000 Iding Basin at Estero dela Reina (Phase 1:	3), Tondo, Manila City			130,000,000	
P00823237LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero dela Reina (Phase 13), Tondo, Manila City	Construction of Retarding Basin	Square meters	1,504.000	125,450,000	Central Office / North Manila District Engineering Offic
P00823237LZ-EAO					4,550,000	Central Office , North Manila District Engineering Offic
18. P00823240LZ Installation of Booste City	320101110306000 er Pump along Estero dela Reina (Phase 7	'), Barangay 9, Tondo, Ma	nila		100,000,000	
P00823240LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump along Estero dela Reina (Phase 7), Barangay 9, Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office , North Manila District Engineering Offic
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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
	P00823240LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
	Convergence a	and Special Support Program (CSSP)			7 projects	430,000,000	0 0
	· · · · · · · · · · · · · · · · · · ·	e Infrastructure Projects Alleviating Gaps (protecting Major/ Strategic Public Buildin		<u>1</u>		100,000,000	
19.	P00843172LZ	300219102123000				100,000,000	
	Rehabilitation of D	rainage System, Zone 1-12, Tondo, Manila	City				
	P00843172LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Zone 1-12, Tondo, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	49,897.000	96,500,000	Central Office / North Manila District Engineering Office
	P00843172LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
		structure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ajor/		140,000,000	
20.	P00839529LZ	300225101745000				40,000,000	
	Rehabilitation of D	rainage System at Zone 1-12, Tondo, Mani	la City (Phase II)				
	P00839529LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Zone 1-12, Tondo, Manila City (Phase II)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,359.800	39,600,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00839529LZ-EAO					400,000	North Manila District Engineering Office / North Manila District Engineering Office
21.	P00845868LZ	300225101746000				100,000,000	
	Rehabilitation of D	rainage System, Barangay 1-146, Tondo, M	lanila (Phase II)				
	P00845868LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay 1-146, Tondo, Manila (Phase II)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	31,477.800	99,000,000	North Manila District Engineering Office / North Manila 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
	P00845868LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	oort_		190,000,000	
22.	P00839685LZ Construction of Mu	300226109435000 Ilti-Purpose Buidling, Zone 1-12, Phase III, E	Barangay 1 to 146, Manil	a		120,000,000	
	P00839685LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buidling, Zone 1-12, Phase III, Barangay 1 to 146, Manila	Construction of Multi Purpose Building	Number of Buildings	7.000	118,800,000	Central Office / North Manila District Engineering Office
	P00839685LZ-EAO					1,200,000	Central Office / North Manila District Engineering Office
23.	P00839840LZ Construction of Mu	300226110691000 Ilti-Purpose Building (Phase V), Plaza Morg	a, Tondo, Manila			20,000,000	
	P00839840LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase V), Plaza Morga, Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00839840LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
24.	P00839867LZ Rehabilitation of M	300226110738000 Iulti-Purpose Building, Zone 1-12, Tondo, N	1anila			20,000,000	
	P00839867LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Zone 1-12, Tondo, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	3.000	19,800,000	North Manila District Engineering Office / North Manila District Engineering Office

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	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00839867LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
25.	P00846616LZ	300226110705000				30,000,000	
	Construction of Mul	ti-purpose Building, Barangay 101, Zone	8, Manila City (Phase II)				
	P00846616LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Barangay 101, Zone 8, Manila City (Phase II)	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00846616LZ-EAO					300,000	North Manila District Engineering Office / North Manila District Engineering Office
	MANILA CITY (FOUR	<u>TH)</u>		27	7 projects	1,028,933,000	Engineering Office
	OO1: Ensure S	afe and Reliable National Road System		<u>. (</u>	<u>projects</u>	202,021,000	
	Asset Prese	ervation - Preventive Maintenance - Secon	ndary Roads			27,500,000	
26.	P00801714LZ España Blvd - K000 5	310102101688000 + 070.60 - K0005 + 476				27,500,000	
	P00801714LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along España Blvd (S02296LZ) K0005 + 070.60 - K0005 + 476	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.622	26,950,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00801714LZ-EAO					550,000	North Manila District Engineering Office / North Manila District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Terti	ary Roads			45,521,000	
	P00801715LZ	310103101481000				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
P00801715LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - along Santol (S02426LZ) Chainage 169 - Chainage 423	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.508	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801715LZ-EAC					200,000	North Manila District Engineering Office / North Manila District Engineering Office
28. P00801716LZ Nicanor Reyes St	310103101477000 - (S02298LZ) Chainage 6 - Chainage 356				15,000,000	
P00801716LZ-CW	1 Preventive Maintenance of Road: Asphalt Overlay - along Nicanor Reyes St (S02298LZ) Chainage 6 - Chainage 356	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.050	14,700,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801716LZ-EAC					300,000	North Manila District Engineering Office / North Manila District Engineering Office
29. P00802175LZ VG Cruz - K0006 +	310103101488000 · (-218.80) - K0006 + 157				20,521,000	
P00802175LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along VG Cruz (S02472LZ) K0006 + (-218.80) - K0006 + 157	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.127	20,110,580	North Manila District Engineering Office / North Manila District Engineering Office
P00802175LZ-EAC					410,420	North Manila District Engineering Office / North Manila District Engineering Office
·	eservation - Rehabilitation/ Reconstruction, Fertiary Roads	/ Upgrading of Damaged I	<u>Paved</u>		9,000,000	
30. P00802325LZ	310106101075000				9,000,000	

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G Tuazon St - K0009 + 208.70 - K0009 + 437

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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
	P00802325LZ-CW1	Reconstruction to Concrete Pavement - G Tuazon St - K0009 + 208.70 - K0009 + 437	Reconstruction to Concrete Pavement	Lane Km	0.457	8,820,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00802325LZ-EAO					180,000	North Manila District Engineering Office / North Manila District Engineering Office
	Bridge - Re	habilitation/ Major Repair of Permanent B	ridges			120,000,000	
31.	P00801325LZ Legarda Fly-Over (B	310304101201000 03350LZ) along Legarda Flyover				120,000,000	
	P00801325LZ-CW1	Rehabilitation / Major Repair of Bridge - Legarda Fly-Over (B03350LZ) along Legarda Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	115,800,000	Central Office / North Manila District Engineering Office
	P00801325LZ-EAO					4,200,000	Central Office / North Manila District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>. </u>	7 projects	547,232,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Struct	tures and Drainage Syste	<u>ems</u>		547,232,000	
32.	P00820055LZ Construction of Pun Outfall)	320101110363000 nping Station along Estero de San Miguel (E	arnshaw Drainage Main			100,000,000	
	P00820055LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station along Estero de San Miguel (Earnshaw Drainage Main Outfall)	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
	P00820055LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
33.	P00820065LZ Construction of Retain	320101110374000 arding Basin along Estero de Valencia Phas	e VI Sampaloc, Manila Ci	ity		150,000,000	
	P00820065LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin along Estero de Valencia Phase VI Sampaloc, Manila City	Construction of Retarding Basin	Square meters	836.080	144,750,000	Central Office / North Manila 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
P00820065LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
34. P00820072LZ Construction of Ret	3201011110381000 ention Basin along Estero de Calubcob Pha	ise V, Manila City			93,616,000	
P00820072LZ-CW1	Construction of Retarding Basin - Construction of Retention Basin along Estero de Calubcob Phase V, Manila City	Construction of Retarding Basin	Square meters	637.360	90,339,440	Central Office / North Manila District Engineering Office
P00820072LZ-EAO					3,276,560	Central Office / North Manila District Engineering Office
35. P00820073LZ	320101110382000				93,616,000	
Construction of Ret	ention Basin along Estero de Sampaloc Ph	ase VII, Manila City				
P00820073LZ-CW1	Construction of Retarding Basin - Construction of Retention Basin along Estero de Sampaloc Phase VII, Manila City	Construction of Retarding Basin	Square meters	547.200	90,339,440	Central Office / North Manila District Engineering Office
P00820073LZ-EAO					3,276,560	Central Office / North Manila District Engineering Office
36. P00820619LZ	320101111586000				30,000,000	
Construction of Dra	inage System along Espana Boulevard, Ma	nila City				
P00820619LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Espana Boulevard, Manila City	Construction of Drainage Structure	Lineal meters	211.300	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00820619LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
37. P00824611LZ	320101111584000				30,000,000	
Construction of Dra	inage System along Earnshaw St. crossing	AH Lacson Ave., Manila (Citv			

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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
P00824611LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Earnshaw St. crossing AH Lacson Ave., Manila City	Construction of Drainage Structure	Lineal meters	160.000	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00824611LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
38. P00824614LZ	320101111591000				50,000,000	
Construction of Ret	arding Basin along Estero de Valencia, Ma	nila City (Phase VIII)				
P00824614LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin along Estero de Valencia, Manila City (Phase VIII)	Construction of Retarding Basin	Square meters	299.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00824614LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
Convergence a	and Special Support Program (CSSP)			14 projects	279,680,000	
·	e Infrastructure Projects Alleviating Gaps (protecting Major/ Strategic Public Building		<u>L</u>		129,680,000	
39. P00838476LZ	300219102757000				29,680,000	
Rehabilitation of Di	rainage System at Zone 41-57 (Phase 3), M	anila City				
P00838476LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Zone 41-57 (Phase 3), Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	215.400	29,086,400	North Manila District Engineering Office / North Manila District Engineering Office
P00838476LZ-EAO					593,600	North Manila District Engineering Office / North Manila District Engineering Office
40. P00844682LZ Construction of Rei St.), Manila City	300219102758000 nforced Concrete Box Culvert along Cayco	St. (España Blvd to SH Lo	yola		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
P00844682LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along Cayco St. (España Blvd to SH Loyola St.), Manila City	Construction of Drainage Structure	Lineal meters	155.800	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00844682LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
	300219102759000 Inforced Concrete Box Culvert along MF Jho	ocson St. (España Blvd to	SH		30,000,000	
Loyola St.), Manila	City					
P00844683LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along MF Jhocson St. (España Blvd to SH Loyola St.), Manila City	Construction of Drainage Structure	Lineal meters	154.500	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00844683LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
42. P00844684LZ	300219102760000				40,000,000	
	rainage System at Zone 41-57 (Phase 4), M	anila City				
P00844684LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Zone 41-57 (Phase 4), Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	605.000	39,200,000	North Manila District Engineering Office / North Manila District Engineering Office
P00844684LZ-EAO					800,000	North Manila District Engineering Office / North Manila District Engineering Office
Basic Infra	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		150,000,000	
Social Serv	<u>rices</u>					
43. P00839858LZ Construction of Mu	300226104992000 lti-Purpose Building, Zone 41-57, Sampaloo	c, Manila			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
P00839858LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 41-57, Sampaloc, Manila	Construction of Multi Purpose Building	Number of Buildings	10.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839858LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
44. P00839859LZ Rehabilitation of M	300226110730000 ulti-Purpose Building at CM Recto High Sc	hool, Barangay 412, Man	ila		25,000,000	
P00839859LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at CM Recto High School, Barangay 412, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,750,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839859LZ-EAO					250,000	North Manila District Engineering Office / North Manila District Engineering Office
45. P00839860LZ Rehabilitation of M	0839860LZ 300226110731000 Phabilitation of Multi-Purpose Building at Esteban Abada High School Barangay 496, Manila				5,000,000	
P00839860LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Esteban Abada High School Barangay 496, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839860LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
46. P00839861LZ Rehabilitation of M	300226110732000 ulti-Purpose Building at Gen. Licerio Gero	nimo Elementary School,			5,000,000	

Rehabilitation of Multi-Purpose Building at Gen. Licerio Geronimo Elementary Schoo Barangay 432, Manila

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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	
P00839861LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Gen. Licerio Geronimo Elementary School, Barangay 432, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office	
P00839861LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office	
47. P00839862LZ Rehabilitation of N Barangay 537, Man	300226110733000 Iulti-Purpose Building at Graceano Lopez Ja Nila	aena Elementary School,			5,000,000		
P00839862LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Graceano Lopez Jaena Elementary School, Barangay 537, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office	
P00839862LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office	
48. P00839863LZ Rehabilitation of M	P00839863LZ 300226110734000 <u>5,000,000</u> Rehabilitation of Multi-Purpose Building at Legarda Elementary School, Barangay 521, Manila						
P00839863LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Legarda Elementary School, Barangay 521, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office	
P00839863LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office	
49. P00839864LZ Rehabilitation of N 432, Manila	300226110735000 Iulti-Purpose Building at Moises Salvador B	Elementary School, Baran	gay		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
P00839864LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Moises Salvador Elementary School, Barangay 432, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839864LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
50. P00839865LZ	300226110736000				5,000,000	
	ulti-Purpose Building at Trinidad Tecson E la Integrated School Barangay 581, Manila	•	gay 432			
P00839865LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Trinidad Tecson Elementary School, Barangay 432 and Antonio Maceda Integrated School Barangay 581, Manila City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839865LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
51. P00846617LZ	300226110706000				20,000,000	
Construction of Mu	lti-purpose Building, Barangay 452, Zone 4	15, Manila City				
P00846617LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Barangay 452, Zone 45, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846617LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
52. P00846618LZ	300226110707000				10,000,000	
Construction of Mu	lti-purpose Building, Barangay 546, Zone 5	64, Manila City				

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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
P00846618LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Barangay 546, Zone 54, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846618LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
MANILA CITY (SECO	ND) Safe and Reliable National Road System			56 projects8 projects	<u>2,645,000,000</u> <u>201,192,000</u>	G G
Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads			121,192,000	
53. P00801708LZ J Rizal Ave - K0006	310102101689000 + (-153) - K0006 + 845.50				50,000,000	
P00801708LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along J Rizal Ave (S02408LZ) K0006 + (-153) - K0006 + 845.50	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.483	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801708LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
54. P00801709LZ JA Santos Ave - K00	310102101453000 006 + (-510.4) - K0006 + 659.70				71,192,000	
P00801709LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along JA Santos Ave (S02287LZ) K0006 + (-510.4) - K0006 + 659.70	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.650	68,700,280	Central Office / North Manila District Engineering Office
P00801709LZ-EAO					2,491,720	Central Office / North Manila District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			70,000,000	
55. P00802049LZ Solis - Chainage 60:	310103101483000 1.20 - Chainage 726.20				6,000,000	

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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
P00802049LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Solis (S02360LZ) Chainage 601.2 - Chainage 726.2	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.250	5,880,000	North Manila District Engineering Office / North Manila District Engineering Office
P00802049LZ-EAO					120,000	North Manila District Engineering Office / North Manila District Engineering Office
56. P00802050LZ Pampanga St - Chair	310103101479000 nage 000.00 - Chainage 139.20				8,000,000	
P00802050LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Pampanga St (S02359LZ) Chainage 0 - Chainage 139.2	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.557	7,840,000	North Manila District Engineering Office / North Manila District Engineering Office
P00802050LZ-EAO					160,000	North Manila District Engineering Office / North Manila District Engineering Office
57. P00802051LZ T Earnshaw - Chaina	310103101484000 ge 000.00 - Chainage 324.10				21,000,000	
P00802051LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along T Earnshaw (S02364LZ) Chainage 0 - Chainage 324.1	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.296	20,580,000	North Manila District Engineering Office / North Manila District Engineering Office
P00802051LZ-EAO					420,000	North Manila District Engineering Office / North Manila District Engineering Office
58. P00802052LZ	310103101480000				18,000,000	

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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
P00802052LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quiricada St - K0004 + 372.10 - K0004 + 679.30 & K0004 + 705.20 - K0004 + 764.60	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.100	17,640,000	North Manila District Engineering Office / North Manila District Engineering Office
P00802052LZ-EAO					360,000	North Manila District Engineering Office / North Manila District Engineering Office
59. P00802053LZ V Del Fierro - Chai	310103101485000 nage 007.00 - Cha inage 465.30				17,000,000	
P00802053LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along V Del Fierro (S02363LZ) Chainage 007.0 - Chainage 465.30	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.917	16,660,000	North Manila District Engineering Office / North Manila District Engineering Office
P00802053LZ-EAO					340,000	North Manila District Engineering Office / North Manila District Engineering Office
	servation - Rehabilitation/ Reconstruction/ econdary Roads	Upgrading of Damaged P	aved_		10,000,000	
60. P00802324LZ CM Recto - K0004	310105101075000 + 243.10 - K0004 + 325.70				10,000,000	
P00802324LZ-CW1	Reconstruction to Concrete Pavement - CM Recto - K0004 + 243.10 - K0004 + 325.70	Reconstruction to Concrete Pavement	Lane Km	0.248	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00802324LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
OO2: Protect	Lives and Properties Against Major Floods		<u>.</u>	17 projects	1,863,808,000	
Construct	tion/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ms		1,863,808,000	

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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
61.	P00820022LZ	320101110338000				120,000,000	_
	Construction of Floo	od Control Structure along Estero de Mayp	ajo, Package I, Manila				
	P00820022LZ-CW1	Construction of Revetment - Construction of Flood Control Structure along Estero de Maypajo, Package I, Manila	Construction of Revetment	Lineal meters	220.800	115,800,000	Central Office / North Manila District Engineering Office
	P00820022LZ-EAO					4,200,000	Central Office / North Manila District Engineering Office
62	P00820067LZ	320101110376000				150,000,000	
02.		arding Basin at Estero de Maypajo (Phase	III), Tondo, Manila City			130,000,000	
				_			
	P00820067LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Maypajo (Phase III), Tondo, Manila City	Construction of Retarding Basin	Square meters	1,640.160	144,750,000	Central Office / North Manila District Engineering Office
	P00820067LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
63.	P00820068LZ	320101110377000				100,000,000	
	Construction of Ret	arding Basin at Estero de Maypajo (Phase	IV), Tondo, Manila City				
	P00820068LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Maypajo (Phase IV), Tondo, Manila City	Construction of Retarding Basin	Square meters	814.500	96,500,000	Central Office / North Manila District Engineering Office
	P00820068LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
64.	P00820086LZ	320101110393000				150,000,000	
	Installation of Boos City	ter Pump at Estero de Maypajo (PNR Secti	on) (Package 1a), Tondo,	Manila			
	P00820086LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Maypajo (PNR Section) (Package 1a), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
	P00820086LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
65.	P00820618LZ	320101111585000				50,000,000	
		inage System along Batangas Street, Mani	la City				

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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
	P00820618LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Batangas Street, Manila City	Construction of Drainage Structure	Lineal meters	290.400	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00820618LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
66.	P00820620LZ Construction of Drai	320101111587000 inage System along Morong Street, Manila	ı City			50,000,000	
	P00820620LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Morong Street, Manila City	Construction of Drainage Structure	Lineal meters	268.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00820620LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
67.	P00823239LZ Construction of Tay	320101110305000 uman Pumping Station, Manila City				100,000,000	
	P00823239LZ-CW1	Construction of Flood Mitigation Facility - Construction of Tayuman Pumping Station, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
	P00823239LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
68.	P00823243LZ Installation of Boost Manila City	320101110309000 ter Pump at Estero de Magdalena, La Torre	e St. (Package 1a), Tondo	,		150,000,000	
	P00823243LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Magdalena, La Torre St. (Package 1a), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila 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
	P00823243LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
69.	P00823244LZ Installation of Boos Manila City	3201011110310000 ter Pump at Estero de Magdalena, La Torr	e St. (Package 1b), Tondo	,		150,000,000	
	P00823244LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Magdalena, La Torre St. (Package 1b), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
	P00823244LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
70.	P00823245LZ Installation of Boos Manila City	320101110311000 ter Pump at Estero de Magdalena, Soler S	ection (Package 2a), Tond	lo,		150,000,000	
	P00823245LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Magdalena, Soler Section (Package 2a), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
	P00823245LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
71.	P00823246LZ Installation of Boos Manila City	320101110312000 ter Pump at Estero de Magdalena, Soler S	ection (Package 2b), Tond	lo,		<u>75,000,000</u>	
	P00823246LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Magdalena, Soler Section (Package 2b), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
	P00823246LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
72.	P00823247LZ Installation of Boos City	320101110313000 ter Pump at Estero de Maypajo, PNR Secti	on (Package 1b), Tondo, I	Manila		150,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00823247LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Maypajo, PNR Section (Package 1b), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office North Manila Distric Engineering Offic
	P00823247LZ-EAO					5,250,000	Central Office, North Manila Distric Engineering Offic
73.	P00823250LZ	320101110316000				100,000,000	
	Installation of Boos	ter Pump in CM Recto Ave. (Phase 1), Tor	ndo, Manila City				
	P00823250LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump in CM Recto Ave. (Phase 1), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
	P00823250LZ-EAO					3,500,000	Central Office, North Manila Distric Engineering Offic
74.	P00823251LZ	320101110317000				100,000,000	
	Installation of Boos	ter Pump in CM Recto Ave. (Phase 2), Tor	ndo, Manila City				
	P00823251LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump in CM Recto Ave. (Phase 2), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office North Manile Distric Engineering Offic
	P00823251LZ-EAO					3,500,000	Central Office North Manil Distric Engineering Offic
75.	P00823252LZ	320101110318000				70,000,000	
	Construction of Floo	od Mitigation Structure along Estero de Sa	an Lazaro, Manila City				
	P00823252LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structure along Estero de San Lazaro, Manila City	Construction of Revetment	Lineal meters	254.400	67,550,000	Central Office , North Manila District Engineering Offic
	P00823252LZ-EAO					2,450,000	Central Office , North Manila Distric Engineering Offic
76.	P00823253LZ	320101110322000				148,808,000	
	Construction of Abu	ucay Pumping Station (Phase 2), Manila					
	P00823253LZ-CW1	Construction of Flood Mitigation Facility - Construction of Abucay Pumping Station (Phase 2), Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	143,599,720	Central Office , National Capita Regio

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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
	P00823253LZ-EAO					5,208,280	Central Office / National Capital Region
77.	P00824609LZ	320101111582000				50,000,000	
	Installation of Boos	ter Pump Accessories along Estero de Vita	s, Barangay 151, Manila C	ity			
	P00824609LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump Accessories along Estero de Vitas, Barangay 151, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00824609LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>3</u> 1	<u>projects</u>	580,000,000	
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			100,000,000	
78.	P00842096LZ Installation of Solar	300214100625000 LED Streetlights along JA Santos Ave. (S02	2287LZ)			100,000,000	
	P00842096LZ-CW1	Road Safety: Roadway Lighting - at Specific Locations along JA Santos Ave (S02287LZ) K0006 + (-516) - K0004 + 372	Road Safety: Roadway Lighting	Number of Units	196.000	57,176,250	Central Office / North Manila District Engineering Office
	P00842096LZ-CW2	Off-Carriageway Improvement: Construction of Sidewalk - at Specific Locations along JA Santos Ave (S02287LZ) K0006 + (-497) - K0004 + 375	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	13,462.300	39,323,750	
	P00842096LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
		e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/				10,000,000	
79.	P00842679LZ	300215104242000				10,000,000	

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Rehabilitation of Road, along Yuseco St. Tondo, Manila

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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
P00842679LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, along Yuseco St. Tondo, Manila	Rehabilitation of Paved Road	Lane Km	1.212	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00842679LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
	e Infrastructure Projects Alleviating Gaps (protecting Major/ Strategic Public Building		<u>L</u>		50,000,000	
80. P00844685LZ Construction of Drai	300219102761000 inage along Mayhaligue Street, Manila Cit	y			50,000,000	
P00844685LZ-CW1	Construction of Drainage Structure - Construction of Drainage along Mayhaligue Street, Manila City	Construction of Drainage Structure	Lineal meters	176.500	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00844685LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
·	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	njor/		105,000,000	
81. P00839528LZ Construction of Drai	300225101744000 inage System, Barangay 216, Zone 20, Mai	nila			5,000,000	
P00839528LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay 216, Zone 20, Manila	Construction of Drainage Structure	Lineal meters	353.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839528LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
82. P00845870LZ Construction of Drai	300225101748000 inage System along Mayhaligue Street, Ma	anila (Phase II)			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
P00845870LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Mayhaligue Street, Manila (Phase II)	em Drainage meters	210.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office	
P00845870LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
83. P00845872LZ Construction of Drai	300225101750000 nage System along Pilar Street, Manila				50,000,000	
P00845872LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Pilar Street, Manila	Construction of Drainage Structure	Lineal meters	193.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00845872LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
<u>Basic Infras</u> <u>Social Servi</u>	tructure Program (BIP) - Multi-Purpose Bu ces	ildings/ Facilities to sup	<u>port</u>		315,000,000	
84. P00839841LZ Construction of Mult	300226110714000 ti-Purpose Building (Police Detachment), I	Manila Police District, M	anila		5,000,000	
P00839841LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Police Detachment), Manila Police District, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839841LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
85. P00839843LZ Construction of Mult	300226110716000 ti-Purpose Building, Barangay 159, Zone 1	4, Manila			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
P00839843LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 159, Zone 14, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839843LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
86. P00839845LZ	300226110717000				10,000,000	
Construction of Mul	ti-Purpose Building, Barangay 179, Zone 1	.6, Manila				
P00839845LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 179, Zone 16, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839845LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
87. P00839846LZ	300226110718000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay 202, Zone 1	.8, Manila				
P00839846LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 202, Zone 18, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839846LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
88. P00839847LZ Construction of Mul	300226110719000 ti-Purpose Building, Barangay 213, Zone 2	20, Manila			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
P00839847LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 213, Zone 20, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839847LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
89. P00839849LZ Construction of Mult	300226110721000 ti-Purpose Building, Barangay 244, Zone 2	2, Manila			5,000,000	
P00839849LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 244, Zone 22, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839849LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
90. P00839851LZ Construction of Mult	300226110723000 ti-Purpose Building, Barangay 252, Zone 2	23, Manila			5,000,000	
P00839851LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 252, Zone 23, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839851LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
91. P00839852LZ Construction of Mult	300226110724000 ti-Purpose Building, Barangay 263, Zone 2	24, Manila			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
P00839852LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 263, Zone 24, Manila		Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839852LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
92. P00839853LZ Construction of Mul	300226110725000 Iti-Purpose Building, Phase II, Barangay 14	9, Zone 13, Manila			10,000,000	
P00839853LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase II, Barangay 149, Zone 13, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839853LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
93. P00839855LZ	300226110727000				5,000,000	
Construction of Mul Barangay 151, Zone	lti-Purpose Building, Police Detachment in 13, Manila	Pritil, Manila Police Dist	rict,			
P00839855LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Police Detachment in Pritil, Manila Police District, Barangay 151, Zone 13, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839855LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
94. P00839856LZ Construction of Mul	300226110728000 Iti-Purpose Building, Police Detachment in	ı Pampanga, Manila Polic	:e		5,000,000	
District, Barangay 1						

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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
	P00839856LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Police Detachment in Pampanga, Manila Police District, Barangay 173 Zone 15, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00839856LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
95.	P00839857LZ	300226110729000				25,000,000	
	Construction of Mu 20, Manila	lti-Purpose Building, Precinct 7, Manila Pol	ice District, Barangay 21	6, Zone			
	P00839857LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Precinct 7, Manila Police District, Barangay 216, Zone 20, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00839857LZ-EAO					250,000	North Manila District Engineering Office / North Manila District Engineering Office
96.	P00839866LZ	300226110737000 Iti-Purpose Building, Barangay 262, Zone 2	4. Manila			5,000,000	
	P00839866LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 262, Zone 24, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00839866LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
97.	P00846139LZ Construction of Coll	300226109382000 ege Building, The Universidad De Manila,	Tondo, Manila			120,000,000	
	P00846139LZ-CW1	Construction of Multi Purpose Building - Construction of College Building, The Universidad De Manila, Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	118,800,000	Central Office / North Manila 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
	P00846139LZ-EAO					1,200,000	Central Office / North Manila District Engineering Office
98.	P00846608LZ	300226110697000				35,000,000	5 5
		ti Purpose Building at Brgy. 154 Tondo,	Manila				
	P00846608LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. 154 Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00846608LZ-EAO					350,000	North Manila District Engineering Office / North Manila District Engineering Office
99.	P00846609LZ Construction of Mul	300226110698000 ti Purpose Building at Brgy. 171 Tondo,	M anila			10,000,000	
	P00846609LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. 171 Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00846609LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
100	. P00846610LZ Construction of Mul	300226110699000 iti Purpose Building at Brgy. 261 Tondo ,	Manila			5,000,000	
	P00846610LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. 261 Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00846610LZ-EAO					50,000	North Manila District Engineering Office / North Manila 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
101. P00846619LZ	300226110708000				10,000,000	
Construction of Mu	Itipurpose Building at Barangay 179 Zone	L6, Manila City (Phase II)				
P00846619LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay 179 Zone 16, Manila City (Phase II)	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846619LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
102. P00846620LZ	300226110709000				5,000,000	
Construction of Poli	ce Detachment in Pampanga, Manila Polic	e District, Manila City				
P00846620LZ-CW1	Construction of Multi Purpose Building - Construction of Police Detachment in Pampanga, Manila Police District, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila
	. circe District, manner dity					District Engineering Office
P00846620LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
103. P00846621LZ	300226110710000				5,000,000	
Construction of Mu	ltipurpose Building at Barangay 202 Zone	18, Manila City (Phase II)				
P00846621LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay 202 Zone 18, Manila City (Phase II)	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846621LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
104. P00846622LZ Rehabilitation of M	300226110711000 ultipurpose Building at Barangay 262 Zone	24, Manila City (Phase I	1)		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
P00846622LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building at Barangay 262 Zone 24, Manila City (Phase II)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846622LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
105. P00846623LZ Construction of Mu	300226110712000 Iti-purpose building, at Barangay 157, Zon	e 14. Manila City (Phase	II)		5,000,000	
				4.000	4.050.000	
P00846623LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose building, at Barangay 157, Zone 14, Manila City (Phase II)	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846623LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
106. P00846625LZ	300226110715000				10,000,000	
Construction of Pat (Phase IV)	ricia Paraiso Multi-Purpose Building, Barar	ngay 177 Zone 16, Manila	ı City			
P00846625LZ-CW1	Construction of Multi Purpose Building - Construction of Patricia Paraiso Multi-Purpose Building, Barangay 177 Zone 16, Manila City (Phase IV)	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846625LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
107. P00846626LZ	300226110720000				5,000,000	
Construction of Mu 20, Manila City	lti - Purpose Building at Barangay 202-A Zo	ne 18 and Barangay 214	Zone			

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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
P00846626LZ-CW1	Construction of Multi Purpose Building - Construction of Multi - Purpose Building at Barangay 202-A Zone 18 and Barangay 214 Zone 20, Manila City	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846626LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
108. P00846627LZ Construction of Mu II), Manila City	300226110722000 Iti - Purpose Building at Barangay 168 Zone	: 15 Rotonda Del Fiero (F	Phase		5,000,000	
P00846627LZ-CW1	Construction of Multi Purpose Building - Construction of Multi - Purpose Building at Barangay 168 Zone 15 Rotonda Del Fiero (Phase II), Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846627LZ-EAO					50,000	North Manila District Engineering Office / North Manila District
MANILA CITY (SIXTH	1)		_28	<u>projects</u>	1,255,077,000	Engineering Office
OO1: Ensure S	afe and Reliable National Road System		<u>. 2</u>	<u>projects</u>	207,770,000	
Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			103,000,000	
109. P00801717LZ R Magsaysay Blvd -	310102101459000 K0004 + 373.50 - K0004 + 606.30, K0004 +	957.16 - K0005 + 818			77,000,000	
P00801717LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along R Magsaysay Blvd (S02322LZ) K0004 + 373.50 - K0005 + 818	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.439	74,305,000	Central Office / North Manila District Engineering Office
P00801717LZ-EAO					2,695,000	Central Office / North Manila District Engineering Office
110. P00801718LZ V Mapa Extension - Chainage 140.30	310102101690000 (S02564LZ) Chainage 5.20 - Chainage 289,	(S02565LZ) Chainage 0 -			16,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
P00801718LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along V Mapa Extension (S02564LZ) Chainage 5.2 - Chainage 289, (S02565LZ) Chainage 0 - Chainage 140.3	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.272	15,680,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801718LZ-EAO					320,000	North Manila District Engineering Office / North Manila District Engineering Office
111. P00801719LZ Valenzuela St - (S02	310102101691000 560LZ) Chainage 163.70 - Chainage 370.90				10,000,000	
P00801719LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Valenzuela St (S02560LZ) Chainage 163.7 - Chainage 370.9	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.622	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801719LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
Asset Prese	ervation - Preventive Maintenance - Tertian	y Roads			62,000,000	
112. P00801720LZ Nicanor Padilla - (SC	310103101476000 02376LZ) Chainage 5 - Chainage 420				24,000,000	
P00801720LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Nicanor Padilla - (S02376LZ) Chainage 5 - Chainage 420	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.830	23,520,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801720LZ-EAO					480,000	North Manila District Engineering Office / North Manila District Engineering Office
113. P00801721LZ Old Sta Mesa - K000	310103101478000 08 + (-334.80) - K0008 + 119.20				18,000,000	

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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
P00801721LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Old Sta Mesa - K0008 + (-334.80) - K0008 + 119.20	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.908	17,640,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801721LZ-EAO					360,000	North Manila District Engineering Office / North Manila District Engineering Office
114. P00802054LZ	310103101473000	1051			20,000,000	
Malacanang Road N	letwork (S02706LZ) Chainage 0 - Chainage	1051				
P00802054LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Malacanang Park Rd (S02706LZ) Chainage 0 - Chainage 1051	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.102	19,600,000	North Manila District Engineering Office / North Manila District Engineering Office
P00802054LZ-EAO					400,000	North Manila District Engineering Office / North Manila District Engineering Office
Bridge - Re	habilitation/ Major Repair of Permanent B	ridges			42,770,000	
115. P00801324LZ Nagtahan Fly-Over	310304101240000 (B03338LZ) along Nagtahan Br. \ Fly-Over				42,770,000	
P00801324LZ-CW1	Rehabilitation / Major Repair of Bridge - Nagtahan Fly-Over (B03338LZ) along Nagtahan Br. \ Fly-Over	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	41,914,600	North Manila District Engineering Office / North Manila District Engineering Office
P00801324LZ-EAO					855,400	North Manila District Engineering Office / North Manila District Engineering Office
OO2: Protect I	ives and Properties Against Major Floods		<u>. i</u>	8 projects	487,307,000	Engineering Office
Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		487,307,000	
116. P00820010LZ Construction of Dra	320101110326000 inage along Anonas St., Manila City				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
P00820010LZ-CW1	Construction of Drainage Structure - Construction of Drainage along Anonas St., Manila City	Construction of Drainage Structure	Lineal meters	470.500	67,550,000	Central Office / North Manila District Engineering Office
P00820010LZ-EAO					2,450,000	Central Office / North Manila District Engineering Office
117. P00820011LZ Construction of Dra	320101110327000 inage along Lubiran St., Manila City				88,653,000	
P00820011LZ-CW1	Construction of Drainage Structure - Construction of Drainage along Lubiran St., Manila City	Construction of Drainage Structure	Lineal meters	832.900	85,550,145	Central Office / North Manila District Engineering Office
P00820011LZ-EAO					3,102,855	Central Office / North Manila District Engineering Office
118. P00820012LZ Construction of Dra	3201011110328000 inage along Makisig St. (Phase II), Manila C	City			60,000,000	
P00820012LZ-CW1	Construction of Drainage Structure - Construction of Drainage along Makisig St. (Phase II), Manila City	Construction of Drainage Structure	Lineal meters	567.000	57,900,000	Central Office / North Manila District Engineering Office
P00820012LZ-EAO					2,100,000	Central Office / North Manila District Engineering Office
119. P00820013LZ Construction of Dra	320101110329000 inage along Pat Antonio St., Manila City				70,000,000	
P00820013LZ-CW1	Construction of Drainage Structure - Construction of Drainage along Pat Antonio St., Manila City	Construction of Drainage Structure	Lineal meters	310.200	67,550,000	Central Office / North Manila District Engineering Office
P00820013LZ-EAO					2,450,000	Central Office / North Manila District Engineering Office
120. P00820014LZ Construction of Dra	3201011110330000 inage at Zone 58 to 67, Manila City (Phase	II)			88,654,000	
P00820014LZ-CW1	Construction of Drainage Structure - Construction of Drainage at Zone 58 to 67, Manila City (Phase II)	Construction of Drainage Structure	Lineal meters	622.040	85,551,110	Central Office / North Manila 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
P00820014LZ-EAO					3,102,890	Central Office / North Manila District Engineering Office
121. P00820616LZ Construction of Dra	320101111581000 inage along Leyte St., Manila City				10,000,000	
P00820616LZ-CW1	Construction of Drainage Structure - Construction of Drainage along Leyte St., Manila City	Construction of Drainage Structure	Lineal meters	91.700	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00820616LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
122. P00820624LZ	320101111592000 ping Station (Mini Pump) at Barangay 601,	Zone 59 and Barangay 60	12		50,000,000	
Zone 60, Manila Cit		Zone 35 and Barangay of	JZ,			
P00820624LZ-CW1	Construction of Flood Mitigation Facility - Installation of Pumping Station (Mini Pump) at Barangay 601, Zone 59 and Barangay 602, Zone 60, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00820624LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
123. P00824610LZ Construction of Dra	3201011111583000 iinage along R. Magsaysay Blvd., Manila Cit	ty			50,000,000	
P00824610LZ-CW1	Construction of Drainage Structure - Construction of Drainage along R. Magsaysay Blvd., Manila City	Construction of Drainage Structure	Lineal meters	523.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00824610LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila 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
Convergence a	and Special Support Program (CSSP)		<u>12</u>	projects	530,000,000	
Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			100,000,000	
124. P00837827LZ Installation of Road	300214100628000 Safety Devices (Solar LED Streetlights) alo	ng Zone 58 - 67, Manila C	ity		100,000,000	
P00837827LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices (Solar LED Streetlights) along Zone 58 - 67, Manila City	Road Safety: Roadway Lighting	Number of Units	256.000	58,112,300	Central Office / North Manila District Engineering Office
P00837827LZ-CW2	Off-Carriageway Improvement: Construction of Sidewalk - Installation of Road Safety Devices (Solar LED Streetlights) along Zone 58 - 67, Manila City	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	13,521.000	38,387,700	
P00837827LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and	d/or		10,000,000	
Bridges fro Facilities	m the National Road/s leading to Major/ S	Strategic Public Buildings/	<u>'</u> _			
125. P00838070LZ	300215104241000 ad, PUP Compound (Phase II), Sta. Mesa, N	Manila			10,000,000	
P00838070LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, PUP Compound (Phase II), Sta. Mesa, Manila	Rehabilitation of Paved Road	Lane Km	0.206	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00838070LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
<u></u>	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	jor/		100,000,000	
126. P00845869LZ	300225101747000 inage System, Zone 58-62, Manila City (Ph	ase III)			100,000,000	
P00845869LZ-CW1 MYPS: 03/21/2024	Construction of Drainage Structure - Construction of Drainage System, Zone 58-62, Manila City (Phase III)	Construction of Drainage Structure	Lineal meters	1,483.900	99,000,000	North Manila District Engineering Office / North Manila District Engineering Office Page 380 of 552

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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
P00845869LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		320,000,000	
Social Serv	<u>ices</u>					
127. P00839854LZ	300226110726000				40,000,000	
Construction of Mu	lti-Purpose Building, Phase II, Barangay 63	6, Sta. Mesa, Manila				
P00839854LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase II, Barangay 636, Sta. Mesa, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	North Manila District Engineering Office / North Manila District Engineering Office
P00839854LZ-EAO					400,000	North Manila District Engineering Office / North Manila District Engineering Office
128. P00839912LZ	300226109433000				50,000,000	
Rehabilitation of M	ulti-Purpose Building within Zone 58 to 67	, District VI, Manila (Pha	se II)			
P00839912LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building within Zone 58 to 67, District VI, Manila (Phase II)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	5.000	49,500,000	Central Office / North Manila District Engineering Office
P00839912LZ-EAO					500,000	Central Office / North Manila District Engineering Office
129. P00846604LZ	300226110693000				15,000,000	
Construction of Mu	lti-Purpose Building at Barangay 606 (Phas	e II), Manila City				
P00846604LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 606 (Phase II), Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	North Manila District Engineering Office / North Manila 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
P00846604LZ-EAO					150,000	North Manila District Engineering Office / North Manila District Engineering Office
130. P00846605LZ Construction of Mu	300226110694000 Iti-Purpose Building at Barangay 598, Zone	59, Sta. Mesa, Manila			50,000,000	
P00846605LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 598, Zone 59, Sta. Mesa, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846605LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
131. P00846606LZ	300226110695000	C2 Passad Sta Mass	Na wila		50,000,000	
Construction of Mu	lti-Purpose Building at Barangay 622, Zone	62, Bacood, Sta. Mesa,	Manila			
P00846606LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 622, Zone 62, Bacood, Sta. Mesa, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846606LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
132. P00846607LZ Construction of Mu	300226110696000 lti-Purpose Building at Barangay 601, Zone	59, Sta. Mesa, Manila			60,000,000	
P00846607LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 601, Zone 59, Sta. Mesa, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	North Manila District Engineering Office / North Manila 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
P00846607LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
133. P00846611LZ	300226110700000 Iti-Purpose Building at Barangay 633 (Phase	all) Zono 64 Sta Mosa	Manila		10,000,000	
Construction of Wa		e iij, 2011e 04, 3ta. Mesa,				
P00846611LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 633 (Phase II), Zone 64, Sta. Mesa, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846611LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
134. P00846612LZ	300226110701000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay 611 (Phase	e II), Manila				
P00846612LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 611 (Phase II), Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846612LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
135. P00846714LZ Construction of Mu	300226110846000 Iti-Purpose Building, Barangay 617, Manila	City Phase II			40,000,000	
P00846714LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 617, Manila City Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	South Manila District Engineering Office / North Manila 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
P00846714LZ-EAO					400,000	South Manila District Engineering Office / North Manila District
Local Program	(LP)		-	1 projects	30,000,000	Engineering Office
Buildings a	and Other Structures - Multipurpose / Faci	lities - National Building I	Program Program		30,000,000	
136. P00855046LZ	300105201293000				30,000,000	
Construction of DP	WH North Manila District Engineering Offi	ce (Phase III), Manila				
P00855046LZ-CW1	Construction of Other Building - Construction of DPWH North Manila District Engineering Office (Phase III), Manila	Construction of Other Building	Number of Buildings	1.000	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00855046LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
MANILA CITY (THIR OO1: Ensure S	D) afe and Reliable National Road System		_	5 projects 6 projects	2,589,226,000 133,745,000	Engineering Office
Asset Pres	ervation - Preventive Maintenance - Tertia	ary Roads			51,226,000	
137. P00801710LZ Aurora Avenue - (So	310103101470000 02355LZ) Chainage 326.7 - Chainage 492.8				15,000,000	
P00801710LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Aurora Avenue (S02355LZ) Chainage 326.7 - Chainage 492.8	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.997	14,700,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801710LZ-EAO					300,000	North Manila District Engineering Office / North Manila District Engineering Office
138. P00801711LZ V Fugoso - (S02523	310103101486000 LZ) Chainage 006.0 - Chainage 513.9				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
P00801711LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along V Fugoso (S02523LZ) Chainage 6 - Chainage 513.9	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.032	19,600,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801711LZ-EAO					400,000	North Manila District Engineering Office / North Manila District Engineering Office
139. P00801712LZ	310103101475000				8,000,000	
Muelle del Banco N	ational - (S02263LZ) Chainage 010.8 - Chai	nage 381.4				
P00801712LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Mulle del Banco National (S02263LZ) Chainage 10.8 - Chainage 381.4	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.741	7,840,000	North Manila District Engineering Office / North Manila District Engineering Office
P00801712LZ-EAO					160,000	North Manila District Engineering Office / North Manila District Engineering Office
140. P00801713LZ	310103101471000				8,226,000	
Del Pan St - (S02327	/LZ) Chainage 249.2 - Chainage 516.8					
P00801713LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Del Pan St (S02327LZ) Chainage 249.2 - Chainage 516.8	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.803	8,061,480	North Manila District Engineering Office / North Manila District Engineering Office
P00801713LZ-EAO					164,520	North Manila District Engineering Office / North Manila District Engineering Office
<u> Bridge - Re</u>	habilitation/ Major Repair of Permanent	<u>Bridges</u>			82,519,000	
141. P00801199LZ	310304101200000				68,400,000	

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Dimasalang Br. (B01820LZ) along Dimasalang St

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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
P00801199LZ-CW1	Rehabilitation / Major Repair of Bridge - Dimasalang Br. (B01820LZ) along Dimasalang St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	66,006,000	Central Office / North Manila District
						Engineering Office
P00801199LZ-EAO					2,394,000	Central Office / North Manila District Engineering Office
142. P00801257LZ Muelle dela Industr	310304101239000 ria Br. (B02625LZ) along Mulle dela Industria				14,119,000	
P00801257LZ-CW1	Rehabilitation / Major Repair of Bridge - Muelle dela Industria Br. (B02625LZ) along Mulle dela Industria	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	13,836,620	North Manila District Engineering Office / North Manila District Engineering Office
P00801257LZ-EAO					282,380	North Manila District Engineering Office / North Manila District
OO2: Protect I	Lives and Properties Against Major Floods		<u>17</u>	<u>projects</u>	1,923,481,000	Engineering Office
Construction	on/ Maintenance of Flood Mitigation Struct	ures and Drainage Syst	ems		1,923,481,000	
143. P00820051LZ Construction of Floor	320101110360000 od Mitigation Structure along Estero dela Re	ina, Barangay 268, Ma	nila City		70,000,000	
P00820051LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structure along Estero dela Reina, Barangay 268, Manila City	Construction of Revetment	Lineal meters	171.600	67,550,000	Central Office / North Manila District Engineering Office
P00820051LZ-EAO					2,450,000	Central Office / North Manila District Engineering Office
144. P00820066LZ Construction of Ret	320101110375000 arding Basin at Estero de Binondo, Manila C	ity			145,240,000	
P00820066LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Binondo, Manila City	Construction of Retarding Basin	Square meters	2,066.280	140,156,600	Central Office / North Manila District Engineering Office
P00820066LZ-EAO					5,083,400	Central Office / North Manila District Engineering Office
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Engineering Office P0082008912-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero de Quiapo (Package 1b), Manila City P0082008812-EAD Pump at Estero dela Reina (Escolta Bridge), Manila City P0082008812-EAD Pump at Estero dela Reina (Escolta Bridge), Manila City P0082008812-EAD Pump at Estero dela Reina (Escolta Bridge), Manila City P0082008812-EAD Pump at Estero dela Reina (Escolta Bridge), Manila City P0082008812-EAD Pump at Estero dela Reina (Escolta Bridge), Manila City P0082008912-EAD Pump at Estero dela Reina (Escolta Bridge), Manila City P0082008912-EAD Pump at Estero dela Reina (Escolta Bridge), Manila City P0082008912-EAD Pump at Estero dela Reina (Escolta Bridge), Manila City P0082008912-EAD Pump at Estero dela Reina (Escolta Bridge), Manila City P0082008912-EAD P0082	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0082006912 CW1 Construction of Retarding Basin Construction of Square Square Construction of Square Construction of Square Squ	145. P00820069LZ	320101110378000				70,000,000	
Construction of Retarding Basin at Estero de San Lazaro, Manila City Engineering Office / North	Construction of Reta	arding Basin at Estero de San Lazaro, Man	ila City				
North Manila District September Sept	P00820069LZ-CW1	Construction of Retarding Basin at		•	6,521.000	67,550,000	•
Installation of Booster Pump at Estero de Quiapo (Package 1a), Manila City P00820087L2-CW1 Construction of Flood Mitigation Facility - Installation of Booster Flood Mitigation (Package 1a), Manila City Facility - Installation of Booster Flood Mitigation Facility	P00820069LZ-EAO					2,450,000	North Manila
Installation of Booster Pump at Estero de Quiapo (Package 1a), Manila City P00820087L2-CW1	146. P00820087LZ	320101110394000				150,000,000	
Facility - Installation of Booster Plood Mitigation Pacilities North Manila District (Package 1a), Manila City 5,250,000 Central Office / North Manila District Engineering Office Special Control of Special Control Control Office / Special Control of Special Control of Special Control Office / Special Control	Installation of Boos), Manila City				
North Manila District Engineering Office 147. P008200881Z 32010110395000 Installation of Booster Pump at Estero de Quiapo (Package 1b), Manila City P008200881Z-CW1 Construction of Flood Mitigation Pacilities Pump at Estero de Quiapo Pound Facility Pump at Estero de Quiapo Facility Pound Facility Pump at Estero de Quiapo Facility Pound Facility Pound Facility Pump at Estero de Quiapo Facility Pound Facility Pound Facility Pound Facility Pound Facility Pump at Estero de Quiapo Facility Pound Fac	P00820087LZ-CW1	Facility - Installation of Booster Pump at Estero de Quiapo	Flood Mitigation		1.000	144,750,000	North Manila
Installation of Booster Pump at Estero de Quiapo (Package 1b), Manila City P00820088LZ-CW1 Construction of Flood Mitigation Construction of Number of 1.000 144,750,000 Central Office / North Manila Pump at Estero de Quiapo Facility (Package 1b), Manila City Facility Facil	P00820087LZ-EAO					5,250,000	North Manila
Installation of Booster Pump at Estero de Quiapo (Package 1b), Manila City P00820088LZ-CW1 Construction of Flood Mitigation Construction of Number of 1.000 144,750,000 Central Office / North Manila Pump at Estero de Quiapo Facility (Package 1b), Manila City Facility Facil	1/7 P0082008817	320101110395000				150 000 000	
Facility - Installation of Booster Plood Mitigation Facilities District Pump at Estero de Quiapo (Package 1b), Manila City Engineering Office / P00820088LZ-EAO Facility Facil), Manila City			130,000,000	
North Manila District Engineering Office 148. P00820089LZ 32010110396000 Installation of Booster Pump at Estero dela Reina (Escolta Bridge), Manila City P00820089LZ-CW1 Construction of Flood Mitigation Construction of Number of 1.000 140,157,565 Central Office / Facility - Installation of Booster Flood Mitigation Facility Pump at Estero dela Reina (Escolta Facility Bridge), Manila City P00820089LZ-EAO P00820089LZ-EAO S,083,435 Central Office / North Manila District Engineering Office North Manila District Engineering Office	P00820088LZ-CW1	Facility - Installation of Booster Pump at Estero de Quiapo	Flood Mitigation		1.000	144,750,000	•
Installation of Booster Pump at Estero dela Reina (Escolta Bridge), Manila City P00820089LZ-CW1 Construction of Flood Mitigation Construction of Number of 1.000 140,157,565 Central Office / Facility - Installation of Booster Flood Mitigation Facilities North Manila Pump at Estero dela Reina (Escolta Bridge), Manila City Engineering Office / P00820089LZ-EAO P00820089LZ-EAO 5,083,435 Central Office / North Manila District Engineering Office / Signification Construction of Number of 1.000 140,157,565 Central Office / North Manila District Engineering Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / Central Office / North Manila District Engineering Office / North Manila	P00820088LZ-EAO					5,250,000	•
P00820089LZ-CW1 Construction of Flood Mitigation Facility - Installation of Booster Flood Mitigation Facility - Installation of Booster Flood Mitigation Facilities North Manila Pump at Estero dela Reina (Escolta Bridge), Manila City Facility Engineering Office / North Manila District Engineering Office / Engineering Office / North Manila District Engineering Office / Engineering Office / North Manila District Engineering Office / Engineering Office / North Manila District / North Manila District / North Manila District / North Manila D	148. P00820089LZ	320101110396000				145,241,000	
Facility - Installation of Booster Flood Mitigation Facilities North Manila Pump at Estero dela Reina (Escolta Bridge), Manila City Engineering Office / North Manila District Engineering Office / North Manila District Engineering Office / North Manila District Engineering Office / Engineering Office / North Manila District Engineering Office /	Installation of Boos	ter Pump at Estero dela Reina (Escolta Brid	lge), Manila City				
North Manila District Engineering Office	P00820089LZ-CW1	Facility - Installation of Booster Pump at Estero dela Reina (Escolta	Flood Mitigation		1.000	140,157,565	
149. P00820090LZ 320101110397000 150,000,000	P00820089LZ-EAO					5,083,435	
	149. P00820090LZ	320101110397000				150,000.000	

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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
P00820090LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina (Package 1a), Binondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
P00820090LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
150. P00820622LZ	320101111589000				12,000,000	
Construction of Floor	od Mitigation Structure along Estero de Bi	nondo, Barangay 281, Ma	nila			
P00820622LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structure along Estero de Binondo, Barangay 281, Manila City	Construction of Revetment	Lineal meters	28.000	11,760,000	North Manila District Engineering Office / North Manila District Engineering Office
P00820622LZ-EAO					240,000	North Manila District Engineering Office / North Manila District Engineering Office
151. P00823238LZ	320101110304000				150,000,000	
Installation of Boos	ter Pump at Estero de Binondo (Package 1	a), Manila City				
P00823238LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Binondo (Package 1a), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
P00823238LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
152. P00823241LZ	320101110307000				150,000,000	
Installation of Boos	ter Pump at Estero de Binondo (Package 1	c), Manila City				
P00823241LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Binondo (Package 1c), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
P00823241LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
153. P00823242LZ	320101110308000				150,000,000	
Installation of Boos	ter Pump at Estero de Binondo (Package 1	b), Manila City			_	

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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
P00823242LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Binondo (Package 1b), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
P00823242LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
154. P00823248LZ Installation of Boost	320101110314000 ter Pump at Estero dela Reina (Package 1b), Binondo, Manila City			150,000,000	
P00823248LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina (Package 1b), Binondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
P00823248LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
155. P00823249LZ	320101110315000				79,000,000	
Installation of Boos	ter Pump at P. Casal Bridge (Phase III) at E	stero de San Miguel, Mar	ila City			
P00823249LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at P. Casal Bridge (Phase III) at Estero de San Miguel, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	76,235,000	Central Office / North Manila District Engineering Office
P00823249LZ-EAO					2,765,000	Central Office / North Manila District Engineering Office
156. P00823274LZ Rehabilitation of Bir	320101110404000 nondo Pumping Station, Manila				150,000,000	
P00823274LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Binondo Pumping Station, Manila	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
P00823274LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
157. P00823275LZ Rehabilitation of Es	3201011110405000 colta Pumping Station, Manila				150,000,000	
P00823275LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Escolta Pumping Station, Manila	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	10.000	144,750,000	Central Office / North Manila 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
P00823275LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
158. P00824612LZ Rehabilitation of Dr	320101111588000 ainage System along Oroquieta St. (Phase	II), Manila City			27,000,000	
P00824612LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Oroquieta St. (Phase II), Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	111.000	26,460,000	North Manila District Engineering Office / North Manila District Engineering Office
P00824612LZ-EAO					540,000	North Manila District Engineering Office / North Manila District Engineering Office
159. P00824613LZ	320101111590000				25,000,000	
Construction of Floo City	od Mitigation Structure along Estero de Sa	n Miguel, Barangay 385,	Manila			
P00824613LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structure along Estero de San Miguel, Barangay 385, Manila City	Construction of Revetment	Lineal meters	63.600	24,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00824613LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
Convergence a	nd Special Support Program (CSSP)			10 projects	410,000,000	Linging Office
·	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/	-	<u>ional</u>		50,000,000	
160. P00838637LZ Improvement of Ro	300221104988000 ad along F. Hidalgo St., Quezon Blvd to Bil	ibid Viejo, Barangay 393,	Manila		20,000,000	
P00838637LZ-CW1	Rehabilitation of Paved Road - Improvement of Road along F. Hidalgo St., Quezon Blvd to Bilibid Viejo, Barangay 393, Manila	Rehabilitation of Paved Road	Lane Km	0.755	19,800,000	North Manila District Engineering Office / North Manila 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
P00838637LZ-EAO					200,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
161. P00838638LZ Rehabilitation of Roa	300221104989000 d, Zone 25-40, Barangay 269, 281, 358, 3	76, 378, 387 and 391, Ma	nila		30,000,000	
P00838638LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Zone 25-40, Barangay 269, 281, 358, 376, 378, 387 and 391, Manila	Rehabilitation of Paved Road	Lane Km	1.827	29,700,000	North Manil Distric Engineering Offic / North Manil Distric Engineering Offic
P00838638LZ-EAO					300,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
Basic Infrast	ructure Program (BIP) - Flood Mitigation	Structures protecting Ma	njor/		200,000,000	
Strategic Pul	blic Buildings/ Facilities					
162. P00845871LZ Rehabilitation of Drai	300225101749000 inage System along Malabon St., Manila				100,000,000	
P00845871LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Malabon St., Manila	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	400.000	99,000,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
P00845871LZ-EAO					1,000,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
163. P00848594LZ Construction of Retar	300225101482000 rding Basin at Estero de Binondo, Manila	City (Phase III)			100,000,000	
P00848594LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Binondo, Manila City (Phase III)	Construction of Retarding Basin	Square meters	1,407.000	99,000,000	Central Office , North Manila District Engineering Offic
					4 000 000	Combuel Office
P00848594LZ-EAO					1,000,000	Central Office , North Manila 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
Basic Infras Social Servi	tructure Program (BIP) - Multi-Purpose Bi ces	uildings/ Facilities to sup	port_		160,000,000	
164. P00839695LZ Construction of Mul and 394, Manila	300226109444000 ti-Purpose Building, Zone 25-40, Barangay	, 301, 338, 342, 347, 351,	392		70,000,000	
P00839695LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 25-40, Barangay 301, 338, 342, 347, 351, 392 and 394, Manila	Construction of Multi Purpose Building	Number of Buildings	7.000	69,300,000	Central Office / North Manila District Engineering Office
P00839695LZ-EAO					700,000	Central Office / North Manila District Engineering Office
165. P00846603LZ Construction of Mul	300226110692000 ti-Purpose Building, Brgy 387, Manila City				10,000,000	
P00846603LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy 387, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846603LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
166. P00846613LZ Construction of Mul	300226110702000 tipurpose Building at Barangay 313, Mani	la City			20,000,000	
P00846613LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay 313, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846613LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
167. P00846614LZ	300226110703000 tipurpose Building at Barangay 392, Mani	I. Ch.			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
P00846614LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay 392, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846614LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
168. P00846615LZ Construction of Mul	300226110704000 Itipurpose Building at Barangay 347, Mani	la City			5,000,000	
P00846615LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Barangay 347, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846615LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
169. P00846624LZ Construction of Mul	300226110713000 Iti-Purpose Building, Barangay 393, Manila	1			50,000,000	
P00846624LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 393, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00846624LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
<u>Local Program</u>	(LP)		<u>.</u> 2	<u>projects</u>	122,000,000	Engineering Office
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		122,000,000	
170. P00855014LZ	300105201230000				100,000,000	

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Construction of J. Abad Santos General Hospital (Phase II), Manila City

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
P00855014LZ-CW1	Construction of Other Building - Construction of J. Abad Santos General Hospital (Phase II), Manila City	Construction of Other Building	Number of Buildings	1.000	96,500,000	Central Office / North Manila District Engineering Office
P00855014LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
171. P00855045LZ Construction of DPN Binondo, Manila	300105201292000 WH BOE Floating Equipment Division Offic	e Building, Farola Compo	und,		22,000,000	
P00855045LZ-CW1	Construction of Other Building - Construction of DPWH BOE Floating Equipment Division Office Building, Farola Compound, Binondo, Manila	Construction of Other Building	Number of Buildings	1.000	21,560,000	North Manila District Engineering Office / North Manila District Engineering Office
P00855045LZ-EAO					440,000	North Manila District Engineering Office / North Manila District Engineering Office

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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
	Quezon City 1st Dis	strict Engineering Office			229	projects	8,864,948,000	
	QUEZON CITY (FIFTI	H) afe and Reliable National Road System			<u>55</u> <u>11</u>	projects projects	1,833,677,000 425,605,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	ndary Roads				148,655,000	
1.	P00801733LZ Quirino Hi-way - K0	310102101699000 1022 + 000 - K0023 + 000					13,735,000	
	P00801733LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quirino Hi-way - K0022 + 000 - K0023 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	1	3.246	13,460,300	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00801733LZ-EAO						274,700	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
2.	P00801740LZ Fairview Ave - K002	P00801740LZ 310102101694000 <u>6,587,000</u> Fairview Ave - K0024 + (-836) - K0024 + (-516), K0024 + (-881) - K0024 + (-836)						
	P00801740LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Fairview Ave - K0024 + (-836) - K0024 + (-516), K0024 + (-881) - K0024 + (-836)	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	1	1.460	6,455,260	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00801740LZ-EAO						131,740	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
3.	P00801746LZ Fairview Ave - K002	310102101693000 21 + (-368) - K0022 + 000					21,026,000	
	P00801746LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Fairview Ave - K0021 + (-368) - K0022 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	4.660	20,605,480	Quezon City 1st District Engineering Office / Quezon City 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
	P00801746LZ-EAO					420,520	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
4.	P00801747LZ Quirino Hi-way - K00	310102101698000 018 + 000 - K0019 + 000				18,572,000	
	P00801747LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quirino Hi-way - K0018 + 000 - K0019 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.116	18,200,560	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00801747LZ-EAO					371,440	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
5.	P00801748LZ Quirino Hi-way - K00 + 1000, K0021 + 000	310102101458000 019 + 740 - K0020 + 755, K0020 + 1000 - K 0 - K0022 + 000	0021 + 000, K0020 + 755 -	К0020		65,768,000	
	P00801748LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quirino Hi-way - K0019 + 740 - K0020 + 755, K0020 + 1000 - K0021 + 000, K0020 + 755 - K0020 + 1000, K0021 + 000 - K0022 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	14.576	63,466,120	Central Office / Quezon City 1st District Engineering Office
	P00801748LZ-EAO					2,301,880	Central Office / Quezon City 1st District Engineering Office
6.		310102101696000 + (-184) - K0019 + 000, K0019 + (-248) - K0 19 + 000 - K0020 + 367	019 + (-184), K0019 + (-50	00) -		22,967,000	
	P00801749LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gen Luis St - K0019 + (-184) - K0019 + 000, K0019 + (-248) - K0019 + (-184), K0019 + (-500) - K0019 + (-248), K0019 + 000 - K0020 + 367	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.090	22,507,660	Quezon City 1st District Engineering Office / Quezon City 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
P00801749LZ-EAO					459,340	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Tertia	ary Roads			58,612,000	
	310103101491000 01 + (-161) - K0001 + 000, K0001 + (-997) - + 1004 - K0003 + 000, K0002 + 194 - K000				32,802,000	
P00801741LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - La Mesa Dam - K0001 + (-161) - K0001 + 000, K0001 + (-997) - K0001 + (-161), K0001 + 000 - K0002 + 194, K0002 + 1004 - K0003 + 000, K0002 + 194 - K0002 + 1004, K0003 + 000 - K0003 + 627	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.270	32,145,960	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00801741LZ-EAO					656,040	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
8. P00801750LZ Susano Rd - K0019 -	310103101498000 + (-814) - K0019 + 845				14,971,000	
P00801750LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Susano Rd - K0019 + (-814) - K0019 + 845	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.318	14,671,580	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00801750LZ-EAO					299,420	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
9. P00801751LZ Regalado Ave (Nort	310103101495000 h) - K0024 + (-108) - K0024 + 000, K0024 +	(-758) - K0024 + (-108)			10,839,000	

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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
	P00801751LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Regalado Ave (North) - K0024 + (-108) - K0024 + 000, K0024 + (-758) - K0024 + (-108)	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	3.032	10,622,220	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00801751LZ-EAO					216,780	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			173,088,000	
10.	P00800285LZ Quirino Hi-way - K0	310208100553000 014 + 294 - K0019 + 778				173,088,000	
	P00800285LZ-CW1	Off-Carriageway Improvement: Construction of Sidewalk - Quirino Hi-way - K0014 + 294 - K0019 + 778	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	18,166.500	167,029,920	Central Office / National Capital Region
	P00800285LZ-EAO					6,058,080	Central Office / National Capital Region
	Bridge - Re	trofitting/ Strengthening of Permanent Bri	dges			45,250,000	
11.	P00801232LZ Tullahan Br. 2 (SB) (310303101432000 B02351LZ) along Fairview Ave				45,250,000	
	P00801232LZ-CW1	Retrofitting / Strengthening of Bridge - Tullahan Br. 2 (SB) (B02351LZ) along Fairview Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	44,345,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00801232LZ-EAO					905,000	Quezon City 1st District Engineering Office / Quezon City 1st District
	OO2: Protect L	ives and Properties Against Major Floods		<u>14</u>	<u>projects</u>	910,000,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ms</u>		910,000,000	
12.	P00820025LZ Construction of Floo Bagbag, Quezon Cit	320101110340000 od Control Structure along Tullahan River a y	nd Tributaries, Barangay			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
P00820025LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tullahan River and Tributaries, Barangay Bagbag, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	330.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00820025LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
13. P00820026LZ Construction of Flo Fairview, Quezon C	320101110341000 od Control Structure along Tullahan River ity	and Tributaries, Barangay	,		100,000,000	Engineering Office
P00820026LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tullahan River and Tributaries, Barangay Fairview, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	220.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00820026LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
14. P00820027LZ Construction of Flo Quezon City	320101110342000 od Control Structure along Tullahan River	and Tributaries, Baranga	Gulod,		150,000,000	
P00820027LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tullahan River and Tributaries, Barangay Gulod, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	270.000	144,750,000	Central Office / Quezon City 1st District Engineering Office
P00820027LZ-EAO					5,250,000	Central Office / Quezon City 1st District Engineering Office
15. P00820028LZ Construction of Flo Fairview, Quezon C	320101110343000 od Control Structure along Tullahan River ity	and Tributaries, Baranga	North		100,000,000	
P00820028LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tullahan River and Tributaries, Barangay North Fairview, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	220.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00820028LZ-EAO					3,500,000	Central Office / Quezon City 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
16. P00820029LZ	320101110344000				100,000,000	
Construction of Floo Monica, Quezon City	d Control Structure along Tullahan River /	and Tributaries, Barangay	Sta.			
P00820029LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tullahan River and Tributaries, Barangay Sta. Monica, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	220.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00820029LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
17. P00820625LZ	320101111593000				50,000,000	
Construction of Floo Quezon City	d Control Structure along Tullahan River,	, Bagong Tulay, Barangay (Gulod,			
P00820625LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tullahan River, Bagong Tulay, Barangay Gulod, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	60.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820625LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
18. P00820632LZ	320101111596000				50,000,000	
Construction of Floo	d Control Structure at Barangay Novalich	es Proper, Quezon City (P	hase II)			
P00820632LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Novaliches Proper, Quezon City (Phase II)	Construction of Flood Mitigation Structure	Lineal meters	181.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820632LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
19. P00820633LZ	320101111597000				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
P00820633LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay San Bartolome, Quezon City (Phase II)	Construction of Flood Mitigation Structure	Lineal meters	311.300	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820633LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
20. P00820637LZ	320101111616000				30,000,000	
Rehabilitation of Flo	ood Control Structure at Barangay Bagbag	, Quezon City				
P00820637LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure at Barangay Bagbag, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	207.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820637LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
21. P00820638LZ	320101111617000				20,000,000	
Rehabilitation of Flo Quezon City	ood Control Structure at Tullahan River at	Barangay Nagkaisang Na	yon,			
P00820638LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure at Tullahan River at Barangay Nagkaisang Nayon, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	140.000	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820638LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
22. P00820639LZ Rehabilitation of Flo	3201011111618000 pod Control Structure, Brittany Annex, Bai	rangay Sta. Monica, Quez	on City		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
P00820639LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Brittany Annex, Barangay Sta. Monica, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	218.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820639LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
23. P00820640LZ Rehabilitation of Flo	320101111619000 pod Control Structuture at Palmera Phase	V, Barangay Sta. Monica	,		30,000,000	
P00820640LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structuture at Palmera Phase IV, Barangay Sta. Monica, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	113.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820640LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
24. P00820641LZ Rehabilitation of Flo	3201011111620000 pod Control Structure at St. James, Barango	ay Nagkaisang Nayon, Qı	uezon		30,000,000	
P00820641LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure at St. James, Barangay Nagkaisang Nayon, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	98.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820641LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
25. P00824631LZ Rehabilitation of Flo	320101111615000 pod Control Structure at Barangay Sta. Luci	a, Quezon City			50,000,000	

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
	P00824631LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure at Barangay Sta. Lucia, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	156.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00824631LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Convergence a	and Special Support Program (CSSP)			30 projects	498,072,000	
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	/UC) as per R.A. 11239			5,634,000	
26.	Sight Distance-Clear	300214100910000 Ige-Warning, Advisory and Regulatory Sign Obstruction, and Zebra Pedestrian Crossifairview, Quezon City, Metro Manila		•		<u>1,680,000</u>	
	P00837488LZ-CW1	Road Safety: Pavement Markings - Installation of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, Improve Sight Distance-Clear Obstruction, and Zebra Pedestrian Crossing along Fairview Ave K0024 + 159 - K0025 + 155, Fairview, Quezon City, Metro Manila	Road Safety: Pavement Markings	Lineal meters	1,066.000	1,646,400	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00837488LZ-EAO					33,600	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
27.	_	300214100909000 ge-Warning, Advisory and Regulatory Sign ossing along Quirino Highway - K0017 + 1 Manila				1,640,000	
	P00837490LZ-CW1	Road Safety: Pavement Markings - Installation of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Zebra Pedestrian Crossing along Quirino Highway - K0017 + 157 - K0018 + 180, Novaliches, Quezon City, Metro Manila	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,607,200	Quezon City 1st District Engineering Office / Quezon City 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
	P00837490LZ-EAO					32,800	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Offic
28.	•	300214100908000 ge-Warning, Advisory and Regulatory Sign nce-Clear Obstruction along Quirino Highv ity, Metro Manila				<u>1,300,000</u>	
	P00837491LZ-CW1	Road Safety: Pavement Markings - Installation of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings and Improve Sight Distance-Clear Obstruction along Quirino Highway - K0021 + 405 - K0022 + 435, Fairview, Quezon City, Metro Manila	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,274,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Offic
	P00837491LZ-EAO					26,000	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Offic
29.	P00837525LZ	300214100911000				1,014,000	
	· •	tion of Signage-Warning, Advisory and Re alado Avenue (North) (S05457LZ) - K0024					
	P00837525LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along Regalado Avenue (North) (S05457LZ) - K0024 + 867 - K0025 + 877, Quezon City	Road Safety: Pavement Markings	Lineal meters	1,000.000	993,720	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00837525LZ-EAO					20,280	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Offic
		e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				100,000,000	
30.	P00842692LZ Rehabilitation of Ro	300215104255000 and at Mindanao Extension (Fairview to Re	galado, North Bound),	Quezon		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
P00842692LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Mindanao Extension (Fairview to Regalado, North Bound), Quezon City	Rehabilitation of Paved Road	Lane Km	0.642	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842692LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
31. P00842695LZ Rehabilitation of Ro City	300215104258000 pad at Mindanao Extension (Regalado to F	airview, South Bound), Q	uezon		50,000,000	
P00842695LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Mindanao Extension (Regalado to Fairview, South Bound), Quezon City	Rehabilitation of Paved Road	Lane Km	0.642	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842695LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
·	e Infrastructure Projects Alleviating Gaps		<u>1</u>		62,438,000	
	protecting Major/ Strategic Public Buildin	gs/ Facilities				
32. P00838478LZ Rehabilitation of Flo	300219101826000 ood Control Structure (Phase 2), Barangay	Pasong Putik, Quezon Cit	cy .		33,388,000	
P00838478LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure (Phase 2), Barangay Pasong Putik, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	142.000	32,720,240	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00838478LZ-EAO					667,760	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
33. P00838479LZ Rehabilitation of Flo	300219102766000 ood Control Structure, Kaybukot Creek, Ba	arangay Gulod, Quezon Ci	ty		29,050,000	

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UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00838479LZ-C	CW1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Kaybukot Creek, Barangay Gulod, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	64.000	28,469,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00838479LZ-E	AO				581,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	nfrastructure Program (BIP) - Access Roads ar s leading to Major/ Strategic Public Buildings,		tional_		130,000,000	
34. P00838641LZ Rehabilitation	300221105002000 of Road including Drainage System, Barangay	Bagbag, Novaliches, Quez	on City		20,000,000	
P00838641LZ-C	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage System, Barangay Bagbag, Novaliches, Quezon City	Rehabilitation of Paved Road	Lane Km	0.621	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00838641LZ-E	AO				200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
35. P00844975LZ Improvement of	300221104992000 of Road and Drainage in Carreon Aguirre in Br	gy. San Bartolome, Quezo	n City		20,000,000	
P00844975LZ-C	Rehabilitation of Paved Road - Improvement of Road and Drainage in Carreon Aguirre in Brgy. San Bartolome, Quezon City	Rehabilitation of Paved Road	Lane Km	0.378	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844975LZ-E	AO				200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
36. P00844976LZ Improvement of	300221104993000 of Road and Drainage in San Ildefonso St. in Br	rgy. Nagkaisang Nayon, Q	uezon		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
P00844976LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage in San Ildefonso St. in Brgy. Nagkaisang Nayon, Quezon City	Rehabilitation of Paved Road	Lane Km	0.193	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844976LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
37. P00844977LZ	300221104994000				10,000,000	
Improvement of Roa	ed and Drainage in San Fernando St. in Br	gy. Nagkaisang Nayon, Qı	uezon			
P00844977LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage in San Fernando St. in Brgy. Nagkaisang Nayon, Quezon City	Rehabilitation of Paved Road	Lane Km	0.191	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844977LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
38. P00844978LZ Improvement of Roa	300221104995000 ad and Drainage in Sierra Madre St. in Br	gy. Kaligayahan, Quezon C	City		10,000,000	
P00844978LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage in Sierra Madre St. in Brgy. Kaligayahan, Quezon City	Rehabilitation of Paved Road	Lane Km	0.272	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844978LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
39. P00844979LZ Improvement of Roa	300221104996000 ad and Drainage in Morena Blanco St. in I	Brgy. Sta Monica, Quezon	City		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
P00844979LZ-CW	Rehabilitation of Paved Road - Improvement of Road and Drainage in Morena Blanco St. in Brgy. Sta Monica, Quezon City	Rehabilitation of Paved Road	Lane Km	0.202	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844979LZ-EAC					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
40. P00844984LZ Improvement of I	300221105001000 Road and Drainage, Barangay Nagkaisang Na	ayon Road, Quezon City			50,000,000	
P00844984LZ-CW	1 Rehabilitation of Paved Road - Improvement of Road and Drainage, Barangay Nagkaisang Nayon Road, Quezon City	Rehabilitation of Paved Road	Lane Km	0.749	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844984LZ-EAC					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
<u>Basic Inf</u> <u>Social Se</u>	rastructure Program (BIP) - Multi-Purpose B rvices	uildings/ Facilities to sup	port_		200,000,000	
41. P00839868LZ Construction (Cor	300226110739000 npletion) of Multi-Purpose Building, Barang	ay Greater Lagro, Quezor	ı City		20,000,000	
P00839868LZ-CW	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Greater Lagro, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00839868LZ-EAC					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
42. P00839869LZ Construction (Cor	300226110790000 npletion) of Multi-Purpose Building, Barang on City	ay Nagkaisang Nayon,			20,000,000	

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	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	00839869LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Nagkaisang Nayon, Novaliches, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Р	00839869LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
С	00839870LZ Construction (Comp ta. Monica, Novali	300226110791000 oletion) of Multi-Purpose Building, Learnin ches, Quezon City	g Center (Phase II), Barar	ngay		20,000,000	
P	00839870LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Learning Center (Phase II), Barangay Sta. Monica, Novaliches, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Р	200839870LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	00839874LZ Construction of Mu	300226109427000 Iti-Purpose Building, Barangay Bartolome,	District 5, Quezon City			5,000,000	
Р	00839874LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bartolome, District 5, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / National Capital Region
Р	00839874LZ-EAO					50,000	Central Office / National Capital Region
R	00839877LZ Sehabilitation of M City	300226110797000 ulti-Purpose Building (Covered Court), Bar	angay North Fairview, Q	uezon		10,000,000	
Р	00839877LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay North Fairview, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 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
	P00839877LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
46.	P00839882LZ Rehabilitation of M	300226110801000 ulti-Purpose Building, Barangay Kaligayah	an, Quezon City			10,000,000	
	P00839882LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Kaligayahan, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00839882LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
47.	P00839884LZ Rehabilitation of M	300226110802000 ulti-Purpose Building, Barangay North Fair	rview, Quezon City			10,000,000	
	P00839884LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay North Fairview, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00839884LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
48.	P00839886LZ Rehabilitation of M	300226110803000 ulti-Purpose Building, Barangay San Barto	lome, Quezon City			5,000,000	
	P00839886LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay San Bartolome, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 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
	P00839886LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
49.	P00839887LZ	300226110804000				5,000,000	
	Rehabilitation of M	ulti-Purpose Building, Barangay Sta. Lucia,	Quezon City				
	P00839887LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Sta. Lucia, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00839887LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
50.	P00846634LZ Construction of Mul	300226110746000 Iti-Purpose Building at Barangay Nagkaisa	ng Nayon, Quezon City			30,000,000	
	P00846634LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Nagkaisang Nayon, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00846634LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
51.	P00846672LZ	300226110783000				15,000,000	
	Completion of Mult	i-Purpose Building in Barangay Nagkaisang	Nayon, Quezon City				
	P00846672LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building in Barangay Nagkaisang Nayon, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 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
	P00846672LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
52.	P00846673LZ Rehabilitation of M	300226110784000 ulti-Purpose Building (Police Station) in Ba	rangay Fairview, Quezon	City		5,000,000	
	P00846673LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Police Station) in Barangay Fairview, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00846673LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
53.		300226110787000 Iti-purpose Building with Covered Tennis (an, Novaliches, Quezon City	Court in T.S Cruz Subdivis	ion,		15,000,000	
	P00846676LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building with Covered Tennis Court in T.S Cruz Subdivision, Barangay Kaligayahan, Novaliches, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00846676LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
54.	P00846677LZ Construction (Comp	300226110788000 pletion) of Multi- Purpose Building in Brgy.	Sta Lucia, Novaliches, Qu	uezon		15,000,000	
	P00846677LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi- Purpose Building in Brgy. Sta Lucia, Novaliches, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 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
	P00846677LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
55.	P00846678LZ Construction (Comp	300226110789000 Deletion) of Multi- Purpose Building in Brgy. Gr	eater Lagro, Quezon (City		15,000,000	
	P00846678LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi- Purpose Building in Brgy. Greater Lagro, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00846678LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	QUEZON CITY (FIRST	<u>r)</u> afe and Reliable National Road System		<u>4:</u> 2:	projects projects	2,230,179,000 1,196,679,000	0 0
	Asset Prese	ervation - Preventive Maintenance - Primary	Roads			75,839,000	
56.	P00801722LZ Epifanio Delos Santo	310101101154000 os Ave (EDSA) - K0014 + 082 - K0014 + 467				10,000,000	
	P00801722LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Epifanio Delos Santos Ave (EDSA) - K0014 + 082 - K0014 + 467	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.310	9,650,000	Central Office / National Capital Region
	P00801722LZ-EAO					350,000	Central Office / National Capital Region
57.	P00801723LZ Epifanio Delos Santo	310101101156000 os Ave (EDSA) - K0015 + (-432) - K0015 + (-04	7)			10,000,000	
	P00801723LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Epifanio Delos Santos Ave (EDSA) - K0015 + (-432) - K0015 + (-047)	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.310	9,650,000	Central Office / National Capital Region
	P00801723LZ-EAO					350,000	Central Office / National Capital Region
58.	P00801728LZ Epifanio Delos Santo	310101101447000 os Ave (EDSA) - K0013 + 632 - K0014 + 000				10,864,000	3 ·

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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
	P00801728LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Epifanio Delos Santos Ave (EDSA) (S05128LZ) K0013 + 632 - K0014 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.508	10,646,720	Quezon City 1st District Engineering Office / National Capital Region
	P00801728LZ-EAO					217,280	Quezon City 1st District Engineering Office / National Capital Region
59.	P00801729LZ Epifanio Delos Santo	310101101155000 os Ave (EDSA) - K0014 + 200 - K0013 + 000				19,415,000	
	P00801729LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Epifanio Delos Santos Ave (EDSA) - K0014 + 200 - K0013 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	4.482	18,735,475	Central Office / National Capital Region
	P00801729LZ-EAO					679,525	Central Office / National Capital Region
60.	P00801730LZ Epifanio Delos Santo	310101101153000 os Ave (EDSA) - K0013 + 000 - K0013 + 617				16,037,000	
	P00801730LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Epifanio Delos Santos Ave (EDSA) - K0013 + 000 - K0013 + 617	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	3.702	15,475,705	Central Office / National Capital Region
	P00801730LZ-EAO					561,295	Central Office / National Capital Region
61.	P00802176LZ Cloverleaf - (S05169	310101101151000 PLZ) Chainage 0 - Chainage 258				6,581,000	
	P00802176LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cloverleaf - (S05169LZ) Chainage 0 - Chainage 258	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.774	6,350,665	Central Office / National Capital Region
	P00802176LZ-EAO					230,335	Central Office / National Capital Region
62.	P00802177LZ Cloverleaf - (\$05170	310101101152000 DLZ) Chainage 0 - Chainage 173				2,942,000	
	P00802177LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cloverleaf - (S05170LZ) Chainage 0 - Chainage 173	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.346	2,839,030	Central Office / National Capital Region

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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
	P00802177LZ-EAO					102,970	Central Office / National Capital Region
	Asset Prese	ervation - Preventive Maintenance - Secon	ndary Roads			278,599,000	
63.	P00801724LZ North Ave - K0011+	310102101697000 471 - K0012+705, K0012+(-701) - K0012+ 5.	29			24,689,000	
	P00801724LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - North Ave - K0011+471 - K0012+705, K0012+ (-701) - K0012+529	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.928	24,195,220	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00801724LZ-EAO					493,780	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
64.	P00801725LZ West Ave - K0010 +	310102101701000 000 - K0010 + 882				15,919,000	
	P00801725LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - West Ave - K0010 + 000 - K0010 + 882	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.528	15,600,620	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00801725LZ-EAO					318,380	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
65.	P00801744LZ Commonwealth Ave	310102101692000 e - (S05637LZ) Chainage 0 - Chainage 253				7,991,000	
	P00801744LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Commonwealth Ave - (\$05637LZ) Chainage 0 - Chainage 253	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.771	7,831,180	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00801744LZ-EAO					159,820	Quezon City 1st District Engineering Office / Quezon City 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
66.	P00802055LZ A Bonifacio Ave - K0	310102101449000 0007 + 350 - K0009 + 419				130,000,000	
	P00802055LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - A Bonifacio Ave - K0007 + 350 - K0009 + 419	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.027	125,450,000	Central Office / Quezon City 1st District Engineering Office
	P00802055LZ-EAO					4,550,000	Central Office / Quezon City 1st District Engineering Office
67.	P00802236LZ Sgt Rivera (Tagayta K0013+115	310102101460000 y) (S05145LZ) - K0013+(-138) - K0012+170	(S05162L7) - K0012+(-22	2) -		<u>68,073,000</u>	
	P00802236LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sgt Rivera (Tagaytay) (S05145LZ) K0013+ (-138) - K0012+170, (S05162LZ) K0012+(-222) - K0013+115	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.456	65,690,445	Central Office / Quezon City 1st District Engineering Office
	P00802236LZ-EAO					2,382,555	Central Office / Quezon City 1st District Engineering Office
68.	P00802237LZ	310102101695000				31,927,000	
	G Araneta Ave (S05	323L7) - K0011+(-891) - K0011+(-278), (S0	5322LZ) K0011+233 - K00	11-846			
	P00802237LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - G Araneta Ave (S05323L7) - K0011+(-891) - K0011+(-278), (S05322LZ) K0011+233 - K0011-846	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.904	31,288,460	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00802237LZ-EAO					638,540	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Terti	ary Roads			301,561,000	
69	P00801726LZ	310103101496000				16,561,000	
55.		310103101430000				_0,501,000	

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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
	P00801726LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sto Domingo - K0007 + 484 - K0008 + 070	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.321	16,229,780	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00801726LZ-EAO					331,220	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
70.	P00802072LZ	310103101494000				50,000,000	
	Preventive Mainten 809	ance (Asphalt Overlay) along Maria Clara	St., K0006 + (-174) to K00	007 +			
	P00802072LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Maria Clara St., K0006 + (-174) to K0007 + 809	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.998	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00802072LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
71.	P00805500LZ Congressional Ave -	310103101361000 K0010 + (-199) - K0013 + 078				100,000,000	
	P00805500LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Congressional Ave - K0010 + (-199) - K0013 + 078	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.756	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00805500LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
72.	P00805501LZ Dapitan St - K0006 +	310103101362000 - (-4 38) - K0007 + 182				100,000,000	
	P00805501LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Dapitan St - K0006 + (-438) - K0007 + 182	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.696	96,500,000	Central Office / Quezon City 1st District Engineering Office

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P00805501LZ-EAO 73. P00805502LZ 310103101497000 Road 1 (S05480LZ) Chainage 0 - Chainage 880 P00805502LZ-CW1 Preventive Maintenance of Real Asphalt Overlay - Road 1 (S05480LZ) Chainage 0 - Chainage 0				3,500,000	Central Office / Quezon City 1st District
Road 1 (S05480LZ) Chainage 0 - Chainage 880 P00805502LZ-CW1					Engineering Office
Asphalt Overlay - Road 1 (S05480LZ) Chainage 0 - Chain 880 P00805502LZ-EAO Asset Preservation - Rehabilitation/ Reconst Roads - Secondary Roads 74. P00805508LZ 310105101005000 Congressional Ave (S05266LZ) - K0013+ (-065) - K0013 P00805508LZ-CW1 Reconstruction to Concrete				35,000,000	
Asset Preservation - Rehabilitation/ Reconst Roads - Secondary Roads 74. P00805508LZ 310105101005000 Congressional Ave (S05266LZ) - K0013+ (-065) - K0013	Maintenance of	Lane Km	3.520	34,300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
74. P00805508LZ 310105101005000 Congressional Ave (S05266LZ) - K0013+ (-065) - K0013 P00805508LZ-CW1 Reconstruction to Concrete				700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
74. P00805508LZ 310105101005000 Congressional Ave (S05266LZ) - K0013+ (-065) - K0011 P00805508LZ-CW1 Reconstruction to Concrete	truction/ Upgrading of Damaged	Paved		500,000,000	
Congressional Ave (S05266LZ) - K0013+ (-065) - K0013 P00805508LZ-CW1 Reconstruction to Concrete					
	1+961			100,000,000	
(S05266LZ) - K0013+ (-065) - K0011+961	Reconstruction to re Concrete Pavement	o Lane Km	6.032	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00805508LZ-EAO				3,500,000	Central Office / Quezon City 1st District Engineering Office
75. P00805509LZ 310105101076000 Congressional Ave (S05262LZ) - K0012+365 - K0013+0	078			100,000,000	
P00805509LZ-CW1 Reconstruction to Concrete Pavement - Congressional Ave (S05262LZ) - K0012+365 - K0013+078	Reconstruction to re Concrete Pavement	o Lane Km	5.576	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00805509LZ-EAO				2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
76. P00805511LZ 310105101078000 Congressional Ave -(S05262LZ) - K0010 + (-199) - K002	12+233			100,000,000	

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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
	P00805511LZ-CW1	Reconstruction to Concrete Pavement - Congressional Ave - (\$05262LZ) - K0010 + (-199) - K0012+233	Reconstruction to Concrete Pavement	Lane Km	4.846	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00805511LZ-EAO					2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
77.	P00805512LZ	310105101079000 S05266LZ) - K0011+929 - K0011 + 1234				100,000,000	
	Congressional Ave (303200L2) - R0011+323 - R0011 + 1234					
	P00805512LZ-CW1	Reconstruction to Concrete Pavement - Congressional Ave (S05266LZ) - K0011+929 - K0011 + 1234	Reconstruction to Concrete Pavement	Lane Km	4.880	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00805512LZ-EAO					2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
78.	P00806460LZ	310105101077000				100,000,000	
	Mindanao Ave. (S05	472LZ) - K0015+192 - K0014+ 708, (S05477	'LZ) - K0014+(-689) - K001	4+710			
	P00806460LZ-CW1	Reconstruction to Concrete Pavement - Mindanao Ave. (S05472LZ) - K0015+192 - K0014+ 708, (S05477LZ) - K0014+(-689) - K0014+710	Reconstruction to Concrete Pavement	Lane Km	5.828	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00806460LZ-EAO					2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		25,000,000	
	Roads - Ter	tiary Roads					
79.	P00805513LZ Corregidor St. (S051	310106101076000 59LZ) - Chainage 140 - Chainage 272				25,000,000	

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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
	P00805513LZ-CW1	Reconstruction to Concrete Pavement - Corregidor St. (S05159LZ) - Chainage 140 - Chainage 272	Reconstruction to Concrete Pavement	Lane Km	1.320	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00805513LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			15,680,000	
80.	P00800288LZ Road 8 - (S05486LZ)	310209100449000 Chainage 0 - Chainage 560				15,680,000	
	P00800288LZ-CW1	Off-Carriageway Improvement: Construction of Sidewalk - along Road 8 (S05486LZ) Chainage 0 - Chainage 560	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	1,568.000	15,131,200	Central Office / National Capital Region
	P00800288LZ-EAO					548,800	Central Office / National Capital Region
	OO2: Protect L	ives and Properties Against Major Floods		-	9 projects	450,470,000	
	Construction	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		450,470,000	
81.	P00821045LZ Construction of Mar	320102105970000 talahib Creek Pumping Station, Quezon Cit	:y			100,470,000	
	P00821045LZ-CW1	Construction of Flood Mitigation Facility - Construction of Matalahib Creek Pumping Station, Quezon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,953,550	Central Office / Quezon City 1st District Engineering Office
	P00821045LZ-EAO					3,516,450	Central Office / Quezon City 1st District Engineering Office
82.	P00821453LZ	320102106800000 od Control Structure at Culiat Creek, Baran	gay Katinunan Quezon (itv		20,000,000	
	P00821453LZ-CW1	Construction of Revetment - Construction of Flood Control Structure at Culiat Creek, Barangay Katipunan, Quezon City	Construction of Revetment	Lineal meters	132.000	19,600,000	Quezon City 1st District Engineering Office / Quezon City 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
	P00821453LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
83.	P00821454LZ Construction of Floor	320102106801000 od Control Structure at Culiat Creek, Baran	gav Sto. Cristo. Quezon (City		30,000,000	
	P00821454LZ-CW1	Construction of Revetment - Construction of Flood Control Structure at Culiat Creek, Barangay Sto. Cristo, Quezon City	Construction of Revetment	Lineal meters	181.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00821454LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
84.	P00821455LZ Construction of Floor	320102106802000 od Control Structure at Culiat Creek, Baran	gay Vasra, Quezon City			50,000,000	
	P00821455LZ-CW1	Construction of Revetment - Construction of Flood Control Structure at Culiat Creek, Barangay Vasra, Quezon City	Construction of Revetment	Lineal meters	500.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00821455LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
85.	P00821456LZ Construction of Floor	320102106803000 od Control Structure at Dario Creek, Baran	gay Bahay Toro, Quezon	City		50,000,000	
	P00821456LZ-CW1	Construction of Revetment - Construction of Flood Control Structure at Dario Creek, Barangay Bahay Toro, Quezon City	Construction of Revetment	Lineal meters	318.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 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
	P00821456LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
86.	P00821457LZ Construction of Floor	320102106804000 od Control Structure at Mariblo Creek, Bar	angay Sta. Cruz, Quezon	City		50,000,000	
	P00821457LZ-CW1	Construction of Revetment - Construction of Flood Control Structure at Mariblo Creek, Barangay Sta. Cruz, Quezon City	Construction of Revetment	Lineal meters	318.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00821457LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
87.	P00821458LZ Construction of Floo	320102106805000 od Control Structure at Talayan Creek, Bar	angay Sto. Domingo, Qu	ezon		50,000,000	
	P00821458LZ-CW1	Construction of Revetment - Construction of Flood Control Structure at Talayan Creek, Barangay Sto. Domingo, Quezon City	Construction of Revetment	Lineal meters	318.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00821458LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
88.	P00825206LZ Construction of Floo	320102106798000 od Control Structure at Sto. Domingo St., (Quezon City			50,000,000	
	P00825206LZ-CW1	Construction of Drainage Structure - Construction of Flood Control Structure at Sto. Domingo St., Quezon City	Construction of Drainage Structure	Lineal meters	858.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 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
	P00825206LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
89.	P00825207LZ	320102106799000				50,000,000	
	Construction of Floo	od Control Structure at Ma. Clara St., Quez	on City				
	P00825207LZ-CW1	Construction of Drainage Structure - Construction of Flood Control Structure at Ma. Clara St., Quezon City	Construction of Drainage Structure	Lineal meters	1,374.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00825207LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Convergence a	and Special Support Program (CSSP)		-	11 projects	206,030,000	Lingineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			1,030,000	
90.	_	300214100907000 age-Warning, Advisory and Regulatory Sign os Ave. (EDSA) - K0014 + 223 - K0015 + 318				1,030,000	
	P00837487LZ-CW1	Road Safety: Pavement Markings - Installation of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along Epifanio Delos Santos Ave. (EDSA) - K0014 + 223 - K0015 + 318, Masambong, Quezon City, Metro Manila	Road Safety: Pavement Markings	Lineal meters	979.000	1,009,400	Quezon City 1st District Engineering Office / National Capital Regior
	P00837487LZ-EAO					20,600	Quezon City 1st District Engineering Office / National Capital Regio
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigation	on_		20,000,000	
	<u>Structures</u>	protecting Major/ Strategic Public Building	gs/ Facilities				
91.	P00838477LZ Construction of Floo Quezon City	300219102131000 od Control Structure along Pasong Tamo Cr	eek, Barangay Bahay T	oro,		20,000,000	

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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
	P00838477LZ-CW1	Construction of Revetment - Construction of Flood Control Structure along Pasong Tamo Creek, Barangay Bahay Toro, Quezon City	Construction of Revetment	Lineal meters	112.000	19,300,000	Central Office / National Capital Region
	P00838477LZ-EAO					700,000	Central Office / National Capital Region
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		45,000,000	
92.	P00844973LZ Construction of Roa	300221104990000 ds including Flood Control Structures at Ba	arangay Balingasa, Quez	on City		30,000,000	
	P00844973LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads including Flood Control Structures at Barangay Balingasa, Quezon City	Construction of Drainage Structure along Road	Lineal meters	161.000	29,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00844973LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
93.	P00844983LZ Rehabilitation of Ro	300221105000000 ad and Drainage at Valencia St., Barangay	Del Monte, Quezon City	,		15,000,000	
	P00844983LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage at Valencia St., Barangay Del Monte, Quezon City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	348.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00844983LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Basic Infras	structure Program (BIP) - Flood Mitigation	Structures protecting M	ajor/		5,000,000	
	Strategic P	ublic Buildings/ Facilities					
94.	P00845873LZ Construction of Floor	300225101751000 od Control Structure along San Francisco R	iver, Brgy. San Antonio, (Quezon		5,000,000	

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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
	P00845873LZ-CW1	Construction of Revetment - Construction of Flood Control Structure along San Francisco River, Brgy. San Antonio, Quezon City	Construction of Revetment	Lineal meters	22.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00845873LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	<u>port</u>		135,000,000	
95.	P00839692LZ	300226109441000 Iti-Purpose Building, Ninoy Aquino Parks a	and Wildlife, Barangay Va	asra,		70,000,000	
	P00839692LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, Ninoy Aquino Parks and Wildlife, Barangay Vasra, Quezon City	Construction of Other Building	Number of Buildings	1.000	69,300,000	Central Office / Quezon City 1st District Engineering Office
	P00839692LZ-EAO					700,000	Central Office / Quezon City 1st District Engineering Office
96.	P00839885LZ	300226109430000	0			8,000,000	
	Rehabilitation of M	ulti-Purpose Building, Barangay Ramon M	agsaysay, Quezon City				
	P00839885LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Ramon Magsaysay, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Central Office / National Capital Region
	P00839885LZ-EAO					80,000	Central Office / National Capital Region
97.	P00846178LZ Rehabilitation of M Masambong, Quezo	300226109429000 ulti-Purpose Building (Bagong Henerasyon on City	n Day Care Center), Baran	gay		7,000,000	
	P00846178LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Bagong Henerasyon Day Care Center), Barangay Masambong, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Central Office / Quezon City 1st District Engineering Office

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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
	P00846178LZ-EAO					70,000	Central Office / Quezon City 1st District Engineering Office
98.	P00846674LZ	300226110785000				30,000,000	
	Construction of Mu	lti-Purpose Building at Barangay St. Peter,	Quezon City				
	P00846674LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay St. Peter, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00846674LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
99.	P00846682LZ Rehabilitation of M	300226110795000 ulti-Purpose Building at Barangay Bahay To	oro, Quezon City			10,000,000	
	P00846682LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay Bahay Toro, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00846682LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
100). P00846683LZ Rehabilitation of M	300226110796000 ulti-Purpose Building at Barangay Veterans	s Village. Quezon City			10,000,000	
	P00846683LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay Veterans Village, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00846683LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District
	<u>Local Program</u> YPS: 03/21/2024 Report	(LP)		<u>.</u>	<u> projects</u>	377,000,000	Engineering Office Page 426 of 552

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Total Pour Pour Pour Pour Pour Pour Pour Pour	300105201295000 tment of Agrian Reform (DAR) Buildin Rehabilitation / Major Repair of Other Building - Rehabilitation of Department of Agrian Reform (DAR) Building, Barangay Vasra, Quezon City			1.000	377,000,000 50,000,000 49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District
Rehabilitation of Depart	tment of Agrian Reform (DAR) Buildin Rehabilitation / Major Repair of Other Building - Rehabilitation of Department of Agrian Reform (DAR) Building, Barangay Vasra,	Rehabilitation / Major Repair of	Number of	1.000		District Engineering Office / Quezon City 1st District
P00855048LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Department of Agrian Reform (DAR) Building, Barangay Vasra,	Rehabilitation / Major Repair of	Number of	1.000	49,000,000	District Engineering Office / Quezon City 1st District
	Other Building - Rehabilitation of Department of Agrian Reform (DAR) Building, Barangay Vasra,	Major Repair of		1.000	49,000,000	District Engineering Office / Quezon City 1st District
P00855048LZ-EAO						Engineering Office
					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
102. P00855049LZ	300105201296000				50,000,000	
Rehabilitation of Philipp	pine Information Agency Building, Visa	ayas Ave., Diliman, Quezo	on City			
	Rehabilitation / Major Repair of Other Building - Rehabilitation of Philippine Information Agency Building, Visayas Ave., Diliman, Quezon City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00855049LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
103. P00855179LZ	300105201239000				252,000,000	
Construction of Nationa corner North Avenue, Q	al Labor Relations Commission (NLRC) Quezon City (Phase II)	Office Building, Agham R	oad			
	Construction of Other Building - Construction of National Labor Relations Commission (NLRC) Office Building, Agham Road corner North Avenue, Quezon City (Phase II)	Construction of Other Building	Number of Buildings	1.000	243,180,000	Central Office / National Capital Regior
P00855179LZ-EAO					8,820,000	Central Office / National Capital Regior
104. P00855192LZ	300105201297000 urpose Building, Ninoy Aquino Parks a	and Wildlife Center Prov	Vasra		25,000,000	

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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
P00855192LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, Ninoy Aquino Parks and Wildlife Center, Brgy. Vasra, Quezon City, Metro Manila	Construction of Other Building	Number of Buildings	1.000	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00855192LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
QUEZON CITY (SECO	ND)		·	9 projects	2,231,081,000	
OO1: Ensure S	afe and Reliable National Road System		<u>. 1</u>	8 projects	569,098,000	
Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			133,098,000	
105. P00801727LZ Payatas Rd - K0023-	310103101360000 + 780 - K0024+700				53,058,000	
P00801727LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Payatas Rd - K0023+780 - K0024+700	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	4.600	51,200,970	Central Office / Quezon City 1st District Engineering Office
P00801727LZ-EAO					1,857,030	Central Office / Quezon City 1st District Engineering Office
106. P00801736LZ Payatas Rd - K0026	310103101493000 + 500 - K0027 + 559				14,850,000	
P00801736LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Payatas Rd - K0026 + 500 - K0027 + 559	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	3.428	14,553,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00801736LZ-EAO					297,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
107. P00801737LZ Batasan-Commonw	310103101489000 ealth Tunnel - (S05449LZ) Chainage 0 - Cha	ainage 543			7,351,000	

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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
P00801737LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Batasan-Commonwealth Tunnel - (S05449LZ) Chainage 0 - Chainage 543	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.629	7,203,980	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00801737LZ-EAO					147,020	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
108. P00801738LZ IBP-San Mateo Rd -	310103101490000 K0021+450 - K0020+200				39,165,000	
P00801738LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - IBP-San Mateo Rd - K0021+450 - K0020+200	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.500	38,381,700	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00801738LZ-EAO					783,300	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
109. P00802178LZ Payatas Rd - K0024-	310103101492000 +700 - K0025+230				18,674,000	
P00802178LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Payatas Rd - K0024+700 - K0025+230	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	4.000	18,300,520	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00802178LZ-EAO					373,480	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved_		150,000,000	
	condary Roads					
110. P00805507LZ	310105101004000				150,000,000	

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Commonwealth Avenue (S05453LZ) - K0020 + (-357) - K0020 + 305

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
P00805507LZ-CW1	Reconstruction to Concrete Pavement - Commonwealth Avenue (S05453LZ) - K0020 + (-357) - K0020 + 305	Reconstruction to Concrete Pavement	Lane Km	1.324	144,750,000	Central Office / Quezon City 1st District Engineering Office
P00805507LZ-EAO					5,250,000	Central Office / Quezon City 1st District Engineering Office
<u></u>	ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved_		150,000,000	
111. P00802645LZ Payatas Rd - K0022-	310106101024000 +(-1067) - K0022+000 K0025 + 230 - K0026 -	+ 500			150,000,000	
P00802645LZ-CW1	Reconstruction to Concrete Pavement - Payatas Rd - K0022+ (-1067) - K0022+000 K0025 + 230 - K0026 + 500	Reconstruction to Concrete Pavement	Lane Km	7.135	144,750,000	Central Office / Quezon City 1st District Engineering Office
P00802645LZ-EAO					5,250,000	Central Office / Quezon City 1st District Engineering Office
<u> Bridge - Re</u>	trofitting/ Strengthening of Permanent Bri	<u>dges</u>			136,000,000	
112. P00801376LZ Batasan-San Mateo	310303101527000 Br. (B05081LZ) along IBP-San Mateo Rd				136,000,000	
P00801376LZ-CW1	Retrofitting / Strengthening of Bridge - Batasan-San Mateo Br. (B05081LZ) along IBP-San Mateo Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	131,240,000	Central Office / Quezon City 1st District Engineering Office
P00801376LZ-EAO					4,760,000	Central Office / Quezon City 1st District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods		<u>.(</u>	<u>projects</u>	550,000,000	
Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ms</u>		550,000,000	
113. P00820023LZ Construction of Floo Quezon City	3201011110339000 od Control Structure along Marikina River,	Barangay Bagong Silanga	ın,		100,000,000	
P00820023LZ-CW1	Construction of Revetment - Construction of Flood Control Structure along Marikina River, Barangay Bagong Silangan, Quezon City	Construction of Revetment	Lineal meters	105.800	96,500,000	Central Office / Quezon City 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
P00820023LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
114. P00820052LZ Construction of Flood Quezon City	320101108599000 d Mitigation Structure along Marikina Riv	er, Barangay Batasan Hil	ls,		200,000,000	
P00820052LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure along Marikina River, Barangay Batasan Hills, Quezon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	193,000,000	Central Office / National Capital Region
P00820052LZ-EAO					7,000,000	Central Office / National Capital Region
115. P00820053LZ Construction of Flood Barangay Bagong Sila	320101110361000 d Mitigation Structure along Marikina Riv angan, Quezon City	er, Sta. 20+800 to Sta. 20)+900,		100,000,000	
P00820053LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Sta. 20+800 to Sta. 20+900, Barangay Bagong Silangan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	105.800	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00820053LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
116. P00820626LZ Construction of Flood Quezon City	320101111594000 d Control Structure and Tributaries (Phase	e 8), Barangay Bagong Sil	angan,		50,000,000	
P00820626LZ-CW1	Construction of Revetment - Construction of Flood Control Structure and Tributaries (Phase 8), Barangay Bagong Silangan, Quezon City	Construction of Revetment	Lineal meters	363.800	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820626LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
117. P00820628LZ	320101111595000				50,000,000	

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Quezon City

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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
P00820628LZ-CW1	Construction of Revetment - Construction of Flood Control Structure and Tributaries (Phase 9), Barangay Batasan Hills, Quezon City	Construction of Revetment	Lineal meters	363.800	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820628LZ-EAO					1,000,000	Quezon City 1st
						District Engineering Office / Quezon City 1st District Engineering Office
118. P00820635LZ	320101111614000				50,000,000	
Construction of Floo	d Mitigation Structure at Barangay Payata	s, Quezon City				
P00820635LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Payatas, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	457.750	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00820635LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Convergence a	nd Special Support Program (CSSP)		_	43 projects	808,983,000	
	Infrastructure Projects Alleviating Gaps (see the National Road/s leading to Major/S				146,983,000	
119. P00842684LZ Improvement of Roa Payatas, Quezon City	300215104247000 ad including Drainage System, Banahaw St	., Group 2, Area B, Baran	gay		12,500,000	
P00842684LZ-CW1	Rehabilitation of Paved Road - Improvement of Road including Drainage System, Banahaw St., Group 2, Area B, Barangay Payatas, Quezon City	Rehabilitation of Paved Road	Lane Km	0.306	12,250,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
					250,000	Quezon City 1st District
P00842684LZ-EAO						Engineering Office / Quezon City 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
P00842685LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Doña Nicasia, Barangay Commonwealth, Quezon City	Rehabilitation of Paved Road	Lane Km	0.244	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842685LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
121. P00842686LZ Rehabilitation of Ro	300215104249000 pad, Don Antonio Heights, Barangay Holy	Spirit, Quezon City			10,000,000	
P00842686LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Don Antonio Heights, Barangay Holy Spirit, Quezon City	Rehabilitation of Paved Road	Lane Km	0.435	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842686LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
122. P00842690LZ Improvement of Ro	300215104253000 ad, Brgy. Bagong Silangan, Quezon City				25,000,000	
P00842690LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Brgy. Bagong Silangan, Quezon City	Rehabilitation of Paved Road	Lane Km	0.405	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842690LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
123. P00842691LZ Improvement of Ro	300215104254000 ad, Brgy. Holy Spirit, Quezon City				25,000,000	

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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
P00842691LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Brgy. Holy Spirit, Quezon City	Rehabilitation of Paved Road	Lane Km	0.697	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842691LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Offic
124. P00842693LZ Improvement of Roa	300215104256000 ad, Brgy. Commonwealth, Quezon City				21,019,000	
P00842693LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Brgy. Commonwealth, Quezon City	Rehabilitation of Paved Road	Lane Km	0.562	20,598,620	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842693LZ-EAO					420,380	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
125. P00842694LZ Improvement of Roa	300215104257000 ad, Brgy. Payatas, Quezon City				38,464,000	
P00842694LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Brgy. Payatas, Quezon City	Rehabilitation of Paved Road	Lane Km	0.536	37,694,720	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842694LZ-EAO					769,280	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
·	e Infrastructure Projects Alleviating Gaps		<u>L</u>		60,000,000	
Structures	protecting Major/ Strategic Public Buildin	gs/ Facilities				
126. P00843176LZ	300219102127000				60,000,000	

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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
P00843176LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Systems] at Barangay Batasan Hills, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	276.000	57,900,000	Central Office / Quezon City 1st District Engineering Office
P00843176LZ-EAO					2,100,000	Central Office / Quezon City 1st District Engineering Office
<u></u>	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		75,000,000	
127 00004407417	200221104001000				10 000 000	
127. P00844974LZ	300221104991000 ads, Lupang Pangako Barangay Payatas, Q	uezon City			10,000,000	
improvement or ko	aus, Lupang Pangako balangay Payatas, Q	dezon City				
P00844974LZ-CW1	Rehabilitation of Paved Road - Improvement of Roads, Lupang Pangako Barangay Payatas, Quezon City	Rehabilitation of Paved Road	Lane Km	0.324	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844974LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
128. P00844980LZ	300221104997000				25,000,000	
	ads, Barangay Payatas, Quezon City				25/000/000	
P00844980LZ-CW1	Rehabilitation of Paved Road - Improvement of Roads, Barangay Payatas, Quezon City	Rehabilitation of Paved Road	Lane Km	0.311	24,750,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844980LZ-EAO					250,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
129. P00844981LZ	300221104998000				40,000,000	
Rehabilitation of Ro	oads, Kalayaan, Brgy. Batasan Hills, Quezor	n City				
P00844981LZ-CW1 MYPS: 03/21/2024	Rehabilitation of Paved Road - Rehabilitation of Roads, Kalayaan, Brgy. Batasan Hills, Quezon City	Rehabilitation of Paved Road	Lane Km	0.827	39,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office Page 435 of 552
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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
P00844981LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
·	structure Program (BIP) - Flood Mitigation	Structures protecting M	ajor/		110,000,000	
130. P00848595LZ	300225101483000				55,000,000	
	od Control Structure and Tributaries, Brgy.	. Payatas, Quezon City (P	hase 9)		33,000,000	
P00848595LZ-CW1	Construction of Revetment - Construction of Flood Control Structure and Tributaries, Brgy. Payatas, Quezon City (Phase 9)	Construction of Revetment	Lineal meters	401.800	54,450,000	Central Office / Quezon City 1st District Engineering Office
P00848595LZ-EAO					550,000	Central Office / Quezon City 1st District Engineering Office
131. P00848596LZ Construction of Floo (Phase 8)	300225101484000 od Control Structure and Tributaries, Brgy.	. Commonwealth, Quezo	n City		55,000,000	
P00848596LZ-CW1	Construction of Revetment - Construction of Flood Control Structure and Tributaries, Brgy. Commonwealth, Quezon City (Phase 8)	Construction of Revetment	Lineal meters	401.800	54,450,000	Central Office / Quezon City 1st District Engineering Office
P00848596LZ-EAO					550,000	Central Office / Quezon City 1st District Engineering Office
Basic Infra	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port_		417,000,000	
Social Serv	<u>rices</u>					
132. P00839880LZ Rehabilitation of M Quezon City	300226110799000 Julti-Purpose Building (Covered Court), Sug	gartown, Barangay Batasa	an Hills,		10,000,000	
P00839880LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Sugartown, Barangay Batasan Hills, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 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
P00839880LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	300226110800000 ulti-Purpose Building (Isolation Building), \	Villamor St. corner Bonifa	acio St.,		5,000,000	
Barangay Bagong Si	ilangan, Quezon City					
P00839881LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Isolation Building), Villamor St. corner Bonifacio St., Barangay Bagong Silangan, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00839881LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
134. P00846174LZ	300226109416000				100,000,000	
	lti-Purpose Building (MRB Gymnasium) Ph	ase 2, Brgy. Commonwea	alth,			
P00846174LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (MRB Gymnasium) Phase 2, Brgy. Commonwealth, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Quezon City 1st District Engineering Office
P00846174LZ-EAO					1,000,000	Central Office / Quezon City 1st District Engineering Office
135. P00846628LZ Construction of Mu Quezon City	300226110740000 lti-Purpose Building (Covered Court), Puro	k 15, Barangay Common	wealth,		10,000,000	
P00846628LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Purok 15, Barangay Commonwealth, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846628LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
136. P00846631LZ Construction of Mu	300226110743000 lti-Purpose Building (Phase 2), Barangay H	loly Spirit, Quezon City			10,000,000	
P00846631LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Holy Spirit, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846631LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
137. P00846632LZ Construction of Mu	300226110744000 lti-Purpose Building (Phase 2), Barangay P	ayatas, Quezon City			10,000,000	
P00846632LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Payatas, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846632LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
138. P00846636LZ Construction of Mu	300226110748000 Iti-Purpose Building, Barangay Bagong Sila	angan, Quezon City			10,000,000	
P00846636LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bagong Silangan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846636LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
139. P00846637LZ Construction of Mu	300226110749000 lti-Purpose Building, Barangay Batasan, Q	uezon City			10,000,000	
P00846637LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Batasan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846637LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
140. P00846638LZ Rehabilitation of M City	300226110750000 ulti-Purpose Building, Don Enrique Height	s, Barangay Holy Spirit, Q	uezon		15,000,000	
P00846638LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Don Enrique Heights, Barangay Holy Spirit, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846638LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
141. P00846639LZ	300226110751000	Batasan Hills Over	an Cian		5,000,000	
Rehabilitation of M P00846639LZ-CW1	ulti-Purpose Building, Freedom Park, Bara Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Freedom Park, Barangay Batasan Hills, Quezon City	ngay Batasan Hills, Quezo Rehabilitation / Major Repair of Multi Purpose Building	on City Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846639LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
142. P00846640LZ Rehabilitation of M	300226110752000 ulti-Purpose Building, Ipil Ipil St. Baranga	y Payatas, Quezon City			12,500,000	
P00846640LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Ipil Ipil St. Barangay Payatas, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	12,375,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846640LZ-EAO					125,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
143. P00846641LZ Construction of Mu	300226110753000 lti-Purpose Building, Patibay, Brgy. Batas	an Hills, Quezon City			5,000,000	
P00846641LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Patibay, Brgy. Batasan Hills, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846641LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
144. P00846642LZ Construction of Mu	300226105035000 Iti-Purpose Building, Area A, Brgy. Payata	as, Quezon City			5,000,000	
P00846642LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Area A, Brgy. Payatas, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846642LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
145. P00846643LZ	300226110754000	lu o or			5,000,000	
Construction of Mu	lti-Purpose Building, East Side II, Brgy. Com	imonwealth, Quezon Cit	у			
P00846643LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, East Side II, Brgy. Commonwealth, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846643LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
146. P00846644LZ	300226110755000	Pagang Silangan Owara	n City		5,000,000	
construction of Mu	lti-Purpose Building, Low Lying Area, Brgy.	bagong shangan, Quezo	псіту			
P00846644LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Low Lying Area, Brgy. Bagong Silangan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846644LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
147. P00846645LZ	300226110756000				5,000,000	
Construction of Mu	lti-Purpose Building, Lupang Pangako, Brgy	. Payatas, Quezon City				
P00846645LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Lupang Pangako, Brgy. Payatas, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846645LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
148. P00846646LZ Construction of Mu	300226110757000 lti-Purpose Building, Area B, Barangay Pay	atas, Quezon City			6,000,000	
P00846646LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Area B, Barangay Payatas, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846646LZ-EAO					60,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
149. P00846647LZ	300226110758000 Iti-Purpose Building, West Side, Barangay	Commonwealth Quezon	City		6,000,000	
P00846647LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, West Side, Barangay Commonwealth, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846647LZ-EAO					60,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
150. P00846648LZ Construction of Mu	300226110759000 Iti-Purpose Building, Kalayaan, Barangay B	Batasan Hills, Quezon City	,		6,000,000	
P00846648LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kalayaan, Barangay Batasan Hills, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846648LZ-EAO					60,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
151. P00846649LZ Construction of Mu	300226110760000 lti-Purpose Building, Samonte, Barangay H	loly Spirit, Quezon City			5,000,000	
P00846649LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Samonte, Barangay Holy Spirit, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846649LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
152. P00846651LZ Construction of Mu City	300226110762000 Iti-Purpose Building, Sitio Veterans, Baran	gay Bagong Silangan, Qu	ezon		6,000,000	
P00846651LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Veterans, Barangay Bagong Silangan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846651LZ-EAO					60,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
153. P00846652LZ	300226110763000 Iti-Purpose Building, Republic Avenue, Ba	rangay Holy Spirit Ouezo	n City		7,000,000	
P00846652LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Republic Avenue, Barangay Holy Spirit, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846652LZ-EAO					70,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
154. P00846654LZ Construction of Mu	300226110765000 Ilti-Purpose Building at Sto. Niño, Brgy. Hol	y Spirit, Quezon City			50,000,000	
P00846654LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sto. Niño, Brgy. Holy Spirit, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846654LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
155. P00846656LZ Construction of Mu Quezon City	300226110767000 alti-Purpose Building at Barangay Proper, Ba	arangay Bagong Silangan	,		8,500,000	
P00846656LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Proper, Barangay Bagong Silangan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	8,415,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846656LZ-EAO					85,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
156. P00846675LZ Construction of Foundation Commonwealth, Quite C	300226110786000 ur (4) Storey Multi-Purpose Building at Don uezon City	Fabian St., Brgy.			30,000,000	
P00846675LZ-CW1	Construction of Multi Purpose Building - Construction of Four (4) Storey Multi-Purpose Building at Don Fabian St., Brgy. Commonwealth, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846675LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
157. P00846679LZ Rehabilitation of M	300226110792000 ulti-Purpose Building, Barangay Batasan	Hills, Quezon City			20,000,000	
P00846679LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Batasan Hills, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846679LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
158. P00846680LZ Rehabilitation of M	300226110793000 ulti-Purpose Building, Barangay Common	wealth, Quezon City			10,000,000	
P00846680LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Commonwealth, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846680LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
159. P00846681LZ Rehabilitation of M	300226110794000 ulti-Purpose Building, Barangay Bagong S	illangan, Quezon City			15,000,000	
P00846681LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Bagong Silangan, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846681LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
160. P00846684LZ Rehabilitation of M	300226110798000 ulti-Purpose Building, Barangay Payatas Q	uezon City			15,000,000	
P00846684LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Payatas Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846684LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
161. P00846685LZ Rehabilitation of M	300226110805000 ulti-Purpose Building, At Lower Jasmin Bar	angay Payatas Quezon C	iity		10,000,000	
P00846685LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, At Lower Jasmin Barangay Payatas Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846685LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
<u>Local Program</u>	<u>(LP)</u>		<u>.2</u>	<u>projects</u>	303,000,000	
Buildings a	nd Other Structures - Multipurpose / Facili	ties - National Building F	Program Program		303,000,000	
162. P00855022LZ Construction of Pub Hills, Quezon City	300105201250000 blic Attorney's Office (PAO) Building, Phase	IV, Commonwealth, Bat	asan		253,000,000	
P00855022LZ-CW1	Construction of Other Building - Construction of Public Attorney's Office (PAO) Building, Phase IV, Commonwealth, Batasan Hills, Quezon City	Construction of Other Building	Number of Buildings	1.000	244,145,000	Central Office / National Capital Region

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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
P00855022LZ-EAO					8,855,000	Central Office / National Capital Regior
163. P00855047LZ	300105201294000 /H - Quezon City 1st DEO Building, Barang	ray Holy Spirit. Quezon Ci	itv		50,000,000	
P00855047LZ-CW1	Construction of Multi Purpose Building - Construction of DPWH - Quezon City 1st DEO Building, Barangay Holy Spirit, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Offic
P00855047LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
QUEZON CITY (SIXTH OO1: Ensure Sa	1) Ife and Reliable National Road System		<u>66</u>	projects projects	2,570,011,000 1,141,311,000	
Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads			870,000,000	
164. P00802238LZ Congressional Ave E	310102101452000 xt - (S05137LZ) K0015 + (-903) - K0016 + 8	13			100,000,000	
P00802238LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Congressional Ave Ext - (S05137LZ) K0015 + (-903) - K0016 + 813	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	11.148	96,500,000	Central Office / Quezon City 1st District Engineering Offic
P00802238LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
165. P00802239LZ	310102101454000				100,000,000	
Luzon Avenue (S056	25LZ) - Chainage 0 - Chainage 1047					
P00802239LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Luzon Avenue (S05625LZ) - Chainage 0 - Chainage 1047	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.094	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00802239LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
166. P00802240LZ	310102101457000 905621LZ) K0012+000 - K0014+316				150,000,000	<i>3</i> -

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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
P00802240LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quirino Highway (S005621LZ) K0012+000 - K0014+316	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.180	144,750,000	Central Office / Quezon City 1st District Engineering Office
P00802240LZ-EAO					5,250,000	Central Office / Quezon City 1st District Engineering Office
167. P00802241LZ	310102101456000				120,000,000	
Preventive Maintena K0012+000	ance (Asphalt Overlay) along Quirino High	nway (S05621LZ) K0010+(-127) -			
P00802241LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Quirino Highway (S05621LZ) K0010+(-127) - K0012+000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.736	115,800,000	Central Office / Quezon City 1st District Engineering Office
P00802241LZ-EAO					4,200,000	Central Office / Quezon City 1st District Engineering Office
168. P00803442LZ	310102101450000				100,000,000	
Mindanao Ave. (S05	472LZ) - K0018+(-092) - K0017+250					
P00803442LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Mindanao Ave. (S05472LZ) - K0018+(-092) - K0017+250	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.160	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00803442LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
169. P00803443LZ	310102101451000				100,000,000	
Mindanao Ave. (S05	477LZ) - K0015+886 - K0017+408					
P00803443LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Mindanao Ave. (S05477LZ) - K0015+886 - K0017+408	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.072	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00803443LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
170. P00803444LZ Commonwealth Ave	310102101455000 • (Luzon Ave to Central Ave)				150,000,000	- 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
P00803444LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Commonwealth Ave (Luzon Ave to Central Ave)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.984	144,750,000	Central Office / Quezon City 1st District Engineering Office
P00803444LZ-EAO					5,250,000	Central Office / Quezon City 1st District Engineering Office
171. P00805499LZ	310102101700000				50,000,000	
Congressional Ave.	Ext. (S05182LZ) - K0016+900 to K0015+915	•				
P00805499LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Congressional Ave. Ext. (S05182LZ) - K0016+900 to K0015+915	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.072	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00805499LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		196,311,000	
<u>Roads - Pri</u>	imary Roads					
172. P00805503LZ Congressional Aven	310104100626000 nue Extension				71,311,000	
P00805503LZ-CW1	Reconstruction to Concrete Pavement - Congressional Avenue Extension	Reconstruction to Concrete Pavement	Lane Km	3.086	68,815,115	Central Office / Quezon City 1st District Engineering Office
P00805503LZ-EAO					2,495,885	Central Office / Quezon City 1st District Engineering Office
173. P00805504LZ Central Avenue Nor	310104100712000 rth Bound, Quezon city				37,500,000	
P00805504LZ-CW1	Reconstruction to Concrete Pavement - Central Avenue North Bound, Quezon city	Reconstruction to Concrete Pavement	Lane Km	2.356	36,750,000	Quezon City 1st District Engineering Office / Quezon City 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
P00805504LZ-EAO					750,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
174. P00805505LZ Central Avenue Sou	310104100713000 th Bound, Quezon City				37,500,000	
P00805505LZ-CW1	Reconstruction to Concrete Pavement - Central Avenue South Bound, Quezon City	Reconstruction to Concrete Pavement	Lane Km	2.034	36,750,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00805505LZ-EAO					750,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
175. P00805506LZ Tandang Sora Avenue	310104100714000 ue, Quezon City				50,000,000	
P00805506LZ-CW1	Reconstruction to Concrete Pavement - Tandang Sora Avenue, Quezon City	Reconstruction to Concrete Pavement	Lane Km	2.701	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00805506LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
·	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		60,000,000	
	tiary Roads				50 000 000	
176. P00803446LZ Road Rehabilitation	310106101026000 and Improvement at Tandang Sora Avenu	ie, Quezon City			60,000,000	
P00803446LZ-CW1	Reconstruction to Concrete Pavement - Road Rehabilitation and Improvement at Tandang Sora Avenue, Quezon City	Reconstruction to Concrete Pavement	Lane Km	11.570	57,900,000	Central Office / Quezon City 1st District Engineering Office
P00803446LZ-EAO					2,100,000	Central Office / Quezon City 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
Bridge - Re	trofitting/ Strengthening of Permanent Brid	dges			15,000,000	
177. P00805516LZ Pasong Tamo Brigde	310303101662000 2 2 (NB) (B02357LZ)				15,000,000	
P00805516LZ-CW1	Retrofitting / Strengthening of Bridge - Pasong Tamo Brigde 2 (NB) (B02357LZ)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00805516LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods		<u>1</u>	7 projects	397,000,000	
Construction	on/ Maintenance of Flood Mitigation Struct	ures and Drainage Syste	<u>ems</u>		397,000,000	
178. P00823258LZ Construction Draina	320101110345000 ge Systems at Brgy. Apolonio Samson, Que	zon City			80,000,000	
P00823258LZ-CW1	Construction of Flood Mitigation Structure - Construction Drainage Systems at Brgy. Apolonio Samson, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	231.500	77,200,000	Central Office / Quezon City 1st District Engineering Office
P00823258LZ-EAO					2,800,000	Central Office / Quezon City 1st District Engineering Office
179. P00824615LZ Construction of Drai	320101111598000 nage Systems at Brgy. Baesa, Quezon City				12,000,000	
P00824615LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Brgy. Baesa, Quezon City	Construction of Drainage Structure	Lineal meters	330.000	11,760,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824615LZ-EAO					240,000	Quezon City 1st District Engineering Office / Quezon City 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
P00824616LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Jem 9, Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure	Lineal meters	270.000	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824616LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
181. P00824617LZ Construction of Drain	3201011111600000 nage Systems at Aguilar, Brgy. Tandang So	ora, Quezon City			10,000,000	
P00824617LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Aguilar, Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure	Lineal meters	272.900	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824617LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
182. P00824618LZ	320101111601000				10,000,000	
Construction of Drain	nage Systems at Damayan, Brgy. Tandang	Sora, Quezon City				
P00824618LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Damayan, Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure	Lineal meters	151.000	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824618LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
183. P00824619LZ	320101111602000				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
P00824619LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Fercon and Connecting Drainages, Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure	Lineal meters	310.650	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824619LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
184. P00824620LZ	320101111603000				40,000,000	
Construction of Floo Quezon City	od Mitigation Structures and Drainage Syst	ems at Brgy. Tandang Sc	ora,			
P00824620LZ-CW1	Construction of Drainage Structure - Construction of Flood Mitigation Structures and Drainage Systems at Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure	Lineal meters	630.100	39,200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824620LZ-EAO					800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
185. P00824621LZ	320101111604000				30,000,000	
Construction of Dra	inange Systems at Victorian Heights, Brgy.	Sauyo, Quezon City				
P00824621LZ-CW1	Construction of Drainage Structure - Construction of Drainange Systems at Victorian Heights, Brgy. Sauyo, Quezon City	Construction of Drainage Structure	Lineal meters	536.800	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824621LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
186. P00824622LZ Construction of Floor	3201011111605000 od Mitigation Structures and Drainage Syst	em at Brgy. Sauyo, Quez	on City		45,000,000	

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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
P00824622LZ-CW1	Construction of Drainage Structure - Construction of Flood Mitigation Structures and Drainage System at Brgy. Sauyo, Quezon City	Construction of Drainage Structure	Lineal meters	882.000	44,100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824622LZ-EAO					900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
187. P00824623LZ Construction of Drai	3201011111606000 nage Systems at Brgy. Pasong Tamo, Quez	on City			20,000,000	
P00824623LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Brgy. Pasong Tamo, Quezon City	Construction of Drainage Structure	Lineal meters	484.400	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824623LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
188. P00824624LZ Construction of Drai	320101111607000 nage Systems at Veterans, Brgy. Pasong Ta	amo, Quezon City			20,000,000	
P00824624LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Veterans, Brgy. Pasong Tamo, Quezon City	Construction of Drainage Structure	Lineal meters	310.300	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824624LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
189. P00824625LZ	3201011111608000 nage Systems at Brgy. Balonbato, Quezon	City			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
P00824625LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Brgy. Balonbato, Quezon City	Construction of Drainage Structure	Lineal meters	168.100	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824625LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
190. P00824626LZ	320101111609000				25,000,000	
Construction of Dra	inage Systems at Kaingin Road, Brgy. Apol	onio Samson, Quezon Ci	ty			
P00824626LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Kaingin Road, Brgy. Apolonio Samson, Quezon City	Construction of Drainage Structure	Lineal meters	694.000	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824626LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
191. P00824627LZ	320101111610000				15,000,000	
Construction of Floo Quezon City	od Mitigation Structures and Drainage Syst	ems at Tibagan Brgy. Ba	esa,			
P00824627LZ-CW1	Construction of Drainage Structure - Construction of Flood Mitigation Structures and Drainage Systems at Tibagan Brgy. Baesa, Quezon City	Construction of Drainage Structure	Lineal meters	566.000	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824627LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
192. P00824628LZ Construction of Dra	320101111611000 inage Systems at CMP 1 Brgy. Baesa, Quez	on City			20,000,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Targe	t Amount (PHP)	Operating Unit / Implementing Office
P00824628LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at CMP 1 Brgy. Baesa, Quezon City	Construction of Drainage Structure	Lineal meters	595.70	0 19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824628LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
193. P00824629LZ	320101111612000				10,000,000	
	tenance of Flood Mitigation Structures and	d Drainage Systems, Brg	у.			
Balonbato, Quezon	City					
P00824629LZ-CW1	Construction of Flood Mitigation Structure - Construction / Maintenance of Flood Mitigation Structures and Drainage Systems, Brgy. Balonbato, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	621.30	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824629LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
194. P00824630LZ	320101111613000				10,000,000	
Construction of Drai	nage Systems, Tierra Pura, Brgy. Culiat, Qu	uezon City				
P00824630LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems, Tierra Pura, Brgy. Culiat, Quezon City	Construction of Drainage Structure	Lineal meters	186.73	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00824630LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Convergence a	nd Special Support Program (CSSP)			35 projects	1,031,700,000	rugineering Office
·	e Infrastructure Projects Alleviating Gaps (S on the National Road/s leading to Major/ S				90,000,000	
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Construction of Roads and Drainage Systems, Brgy. Baesa, Quezon City

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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
P00842680LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage Systems, Brgy. Baesa, Quezon City	Construction of Drainage Structure along Road	Lineal meters	166.200	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842680LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
196. P00842681LZ	300215104244000				10,000,000	
Construction of Roa	ds and Drainage Systems, Mira Nila, Brgy.	Pasong Tamo, Quezon C	ity			
P00842681LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage Systems, Mira Nila, Brgy. Pasong Tamo, Quezon City	Construction of Drainage Structure along Road	Lineal meters	164.000	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842681LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
197. P00842687LZ	300215104250000				20,000,000	
	pad and Drainage Improvement, Bonifacio	Village, Barangay Pasonį	g Tamo,			
P00842687LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage Improvement, Bonifacio Village, Barangay Pasong Tamo, Quezon City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	570.670	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842687LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
198. P00842688LZ Rehabilitation of Ro	300215104251000 oad and Drainage Improvement, Mira Nila	Homes, Barangay Pason	g Tamo,		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
P00842688LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage Improvement, Mira Nila Homes, Barangay Pasong Tamo, Quezon City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	352.840	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842688LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
199. P00842689LZ Rehabilitation of Roa	300215104252000 ad, Tierra Pura, Barangay Culiat, Quezon C	iity			30,000,000	
P00842689LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Tierra Pura, Barangay Culiat, Quezon City	Rehabilitation of Paved Road	Lane Km	1.226	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00842689LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
·	Infrastructure Projects Alleviating Gaps (<u>1</u>		50,000,000	
	protecting Major/ Strategic Public Building	ss/ Facilities				
200. P00844686LZ Construction of Drain Baesa, Quezon City	300219102762000 nage Systems at St. Jude and Various Coni	necting Drainages at Brg	/ .		10,000,000	
P00844686LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at St. Jude and Various Connecting Drainages at Brgy. Baesa, Quezon City	Construction of Drainage Structure	Lineal meters	202.900	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844686LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

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Tandang Sora, Quezon City

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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
P00844687LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Capricorn and Various Connecting Drainages, Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure	Lineal meters	148.900	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Offic
P00844687LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
202. P00844688LZ	300219102764000				15,000,000	
Construction of Dra Brgy. Sauyo, Distric	inage Systems at Gulod and Various Conne t VI, Quezon City	ecting Roads and Drainag	ges,			
P00844688LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Gulod and Various Connecting Roads and Drainages, Brgy. Sauyo, District VI, Quezon City	Construction of Drainage Structure	Lineal meters	153.100	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844688LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
203. P00844689LZ	300219102765000				15,000,000	
Construction of Dra Tandang Sora, Quez	inage Systems at Nocom and Various Conr con City	ecting Drainages, Brgy.				
P00844689LZ-CW1	Construction of Drainage Structure - Construction of Drainage Systems at Nocom and Various Connecting Drainages, Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure	Lineal meters	280.700	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844689LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
<u>Sustainable</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Evacuation Cent	ters/		120,000,000	
Quarantine	e Facilities/ Public Health Facilities					
204. P00844840LZ Construction of Mu	300232100001000 lti-Purpose Building Medical Center (Phase	4), Barangay Tandang S	ora,		120,000,000	

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Quezon City

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
P00844840LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Medical Center (Phase 4), Barangay Tandang Sora, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	115,800,000	Central Office / Quezon City 1st District Engineering Office
P00844840LZ-EAO					4,200,000	Central Office / Quezon City 1st District Engineering Office
·	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		60,000,000	
205. P00844982LZ Rehabilitation of Ro City	300221104999000 pads including Drainage Improvement at N	lanotok, Brgy. Baesa, Qu	ezon		60,000,000	
P00844982LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Roads including Drainage Improvement at Manotok, Brgy. Baesa, Quezon City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	510.000	59,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00844982LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		711,700,000	
Social Serv 206. P00839876LZ Construction of Mu	<u>rices</u> 300226109428000 Iti-Purpose Building, Barangay Culiat, Disti	ict 6, Quezon City			5,000,000	
P00839876LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Culiat, District 6, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / National Capital Region
P00839876LZ-EAO					50,000	Central Office / National Capital Region
207. P00846160LZ Construction of Mu	300226109402000 Iti Purpose Building at Brgy. Tandang Sora	(Phase 2), Quezon City			65,000,000	
P00846160LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Tandang Sora (Phase 2), Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	64,350,000	Central Office / Quezon City 1st District Engineering Office

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Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00846160LZ-EAO					650,000	Central Office / Quezon City 1st District Engineering Office
208. P00846161LZ Construction of Mult Quezon City	300226109403000 ti Purpose Building Package 2 (Health Faci	lity) at Brgy. Tandang So	ra,		65,000,000	
P00846161LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building Package 2 (Health Facility) at Brgy. Tandang Sora, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	64,350,000	Central Office / Quezon City 1st District Engineering Office
P00846161LZ-EAO					650,000	Central Office / Quezon City 1st District Engineering Office
209. P00846166LZ Construction of Mult Quezon City	300226109408000 ti-Purpose Building (Phase 4) Medical Cen	ter, at Brgy. Tandang Soi	ra,		150,000,000	
P00846166LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 4) Medical Center, at Brgy. Tandang Sora, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / Quezon City 1st District Engineering Office
P00846166LZ-EAO					1,500,000	Central Office / Quezon City 1st District Engineering Office
210. P00846629LZ	300226110741000				5,000,000	
Construction of Mult	ti-Purpose Building (Phase 2) at Barangay	Culiat, Quezon City				
P00846629LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2) at Barangay Culiat, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846629LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 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
P00846630LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2) at Barangay New Era, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846630LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
212. P00846633LZ Construction of Mul	300226110745000 ti-Purpose Building at Barangay Baesa, Qu	ezon City			10,000,000	
P00846633LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Baesa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846633LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
213. P00846635LZ Construction of Mul	300226110747000 ti-Purpose Building at Barangay Pasong Ta	mo, Quezon City Phase	1		5,000,000	
P00846635LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Pasong Tamo, Quezon City Phase 1	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846635LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
214. P00846650LZ	300226110761000 ti-Purpose Building, Barangay Sauyo, Distr	int C. Ourana a City			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
P00846650LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sauyo, District 6, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846650LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
215. P00846657LZ	300226110768000 Iti Purpose Building at Brgy. Talipapa, Que:	zon City			13,000,000	
Construction of Ivia		zon city				
P00846657LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Talipapa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	12,870,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846657LZ-EAO					130,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
216. P00846658LZ	300226110769000				40,000,000	
Construction of Mu Quezon City	lti Purpose Building at Brgy. Apolonio Sam	son (Government Civic C	Center),			
P00846658LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Apolonio Samson (Government Civic Center), Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846658LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
217. P00846659LZ	300226110770000				45,000,000	
Construction of Mu Quezon City	lti Purpose Building at Brgy. Pasong Tamo	(Government Civic Cente	er),			

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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
P00846659LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Pasong Tamo (Government Civic Center), Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846659LZ-EAO					450,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
218. P00846660LZ	300226110771000				12,000,000	
Construction of Mul Quezon City	lti Purpose Building at Brgy. Tandang Sora	(Disaster Operations Cer	nter),			
P00846660LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Tandang Sora (Disaster Operations Center), Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846660LZ-EAO					120,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
219. P00846661LZ	300226110772000				10,000,000	
Construction of Mul	ltipurpose Building (Government Civic Cer	ter) at Brgy. Baesa, Quez	zon City			
P00846661LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Government Civic Center) at Brgy. Baesa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846661LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
220. P00846662LZ Construction of Mul	300226110773000 Itipurpose Building at Brgy. Tandang Sora,	Quezon City			6,700,000	

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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
P00846662LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Brgy. Tandang Sora, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,633,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846662LZ-EAO					67,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
221. P00846663LZ Construction of Mul	300226110774000 Iti Purpose Building at Brgy. Baesa (Phase	e 2), Quezon City			50,000,000	
P00846663LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Baesa (Phase 2), Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846663LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
222. P00846664LZ Construction of Mul	300226110775000 Iti Purpose Building at Brgy. Baesa (Packa	age 2), Quezon City			50,000,000	
P00846664LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Baesa (Package 2), Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846664LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
223. P00846665LZ Construction of Mul	300226110776000 Iti Purpose Building at Centerville (Phase	2), Brgy. Pasong Tamo, Qi	uezon		30,000,000	

Construction of Multi Purpose Building at Centerville (Phase 2), Brgy. Pasong Tamo, Quezo City

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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
P00846665LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Centerville (Phase 2), Brgy. Pasong Tamo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846665LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
224. P00846666LZ Construction of Mult	300226110777000 ii Purpose Building at Brgy. Pasong Tamo	, Quezon City Phase 2			15,000,000	
P00846666LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Pasong Tamo, Quezon City Phase 2	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846666LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
225. P00846667LZ Rehabilitation of Mu	300226110778000 Iti Purpose Building at Brgy. Talipapa Qu	ezon City			10,000,000	
P00846667LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building at Brgy. Talipapa Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846667LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
226. P00846668LZ	300226110779000 ii Purpose Building, Barangay Culiat, Que				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
P00846668LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Barangay Culiat, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846668LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
227. P00846669LZ Construction of Mul	300226110780000 ti Purpose Building at Greenville (Phase 2) Brgy. Sauyo, Quezon Cit	y.		40,000,000	
P00846669LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Greenville (Phase 2) Brgy. Sauyo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846669LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
228. P00846670LZ Construction of Mul	300226110781000 ti Purpose Building at Brgy. Culiat (Phase	2) Quezon City			40,000,000	
P00846670LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy. Culiat (Phase 2) Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00846670LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
229. P00846671LZ	300226110782000 ti-Purpose Building, Mira Nila Homes, Bar				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
P00846671LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	9,900,000	Quezon City 1st
	Building - Construction of	Multi Purpose	Buildings			District
	Multi-Purpose Building, Mira Nila	Building				Engineering Office
	Homes, Barangay Pasong Tamo,					/ Quezon City 1st
	Quezon City					District
						Engineering Office
P00846671LZ-EAO					100,000	Quezon City 1st
						District
						Engineering Office
						/ Quezon City 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
	Quezon City 2nd Di	strict Engineering Office			150	<u>projects</u>	4,672,244,000	
	QUEZON CITY (FOU	-				projects projects	3,172,063,000 497,619,000	
	Asset Pres	ervation - Preventive Maintenance - Primar	y Roads				18,140,000	
1.	P00802181LZ EDSA/Quezon Ave I	310101101140000 Flyover - (S05595LZ) Chainage 0 - Chainage	605				<u>15,433,000</u>	
	P00802181LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/Quezon Ave Flyover (S05595LZ) Chainage 0 - Chainage 605	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.815	14,892,845	Central Office / National Capita Region
	P00802181LZ-EAO						540,155	Central Office / National Capita Region
2.	P00802182LZ EDSA/Quezon Ave I	310101101159000 Flyover - (S05596LZ) Chainage 0 - Chainage	115				2,707,000	
	P00802182LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - EDSA/Quezon Ave Flyover - (S05596LZ) Chainage 0 - Chainage 115	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	1	0.345	2,612,255	Central Office , National Capita Regio
	P00802182LZ-EAO						94,745	Central Office , National Capita Regio
	Asset Prese	ervation - Preventive Maintenance - Second	lary Roads				15,000,000	
3.	P00801743LZ Commonwealth Ave	310102101702000 e - K0014 + 404 - K0014 + 815					15,000,000	
	P00801743LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Commonwealth Ave - K0014 + 404 - K0014 + 815	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.288	14,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00801743LZ-EAO						300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Offic
	Asset Pres	ervation - Preventive Maintenance - Tertiar	y Roads				11,479,000	
4.	P00801655LZ Bonny Serrano Ave 000 - K0009 + 164	310103101499000 - K0009 + (-030) - K0009 + 000, K0009 + (-37	75) - K0009 + (-030), K00	09 +			11,479,000	

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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
	P00801655LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Bonny Serrano Ave - K0009 + (-030) - K0009 + 000, K0009 + (-375) - K0009 + (-030), K0009 + 000 - K0009 + 164	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.544	11,249,420	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00801655LZ-EAO					229,580	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Bridge - Re	trofitting/ Strengthening of Permanent Bri	<u>idges</u>			453,000,000	
5.	P00801231LZ EDSA\Kamuning Fly	310303101530000 rover (SB) (B02334LZ) along EDSA\Kamunir	ng Flyover			151,000,000	
	P00801231LZ-CW1	Rehabilitation / Major Repair of Bridge - EDSA\Kamuning Flyover (SB) (B02334LZ) along EDSA\Kamuning Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	145,715,000	Central Office / National Capital Region
	P00801231LZ-EAO					5,285,000	Central Office / National Capital Region
6.	P00801322LZ EDSA\Quezon Ave.	310303101531000 Flyover (NB) (B03324LZ) along EDSA\Quez	on Ave Flyover			151,000,000	
	P00801322LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Quezon Ave. Flyover (NB) (B03324LZ) along EDSA/Quezon Ave Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	145,715,000	Central Office / National Capital Region
	P00801322LZ-EAO					5,285,000	Central Office / National Capital Region
7.	P00801323LZ EDSA\Quezon Ave.	310303101532000 Flyover (SB) (B03325LZ) along EDSA\Quezo	on Ave Flyover			151,000,000	
	P00801323LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Quezon Ave. Flyover (SB) (B03325LZ) along EDSA/Quezon Ave Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	145,715,000	Central Office / National Capital Region
	P00801323LZ-EAO					5,285,000	Central Office / National Capital Region
	OO2: Protect L	ives and Properties Against Major Floods		-	7 projects	372,984,000	
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		372,984,000	

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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
8.	P00820643LZ	320101111622000				20,000,000	
	Rehabilitation of Dr	ainage Main, Barangay Central, Quezon Ci	ty				
	P00820643LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Main, Barangay Central, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	539.000	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00820643LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
9.	P00823270LZ	320101110398000				91,000,000	
		ood Mitigation Structure along San Juan Ri	ver (Phase XLVI), Quezor	n City			
	P00823270LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XLVI), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	150.000	87,815,000	Central Office / Quezon City 2nd District Engineering Office
	P00823270LZ-EAO					3,185,000	Central Office / Quezon City 2nd District Engineering Office
10.	P00823271LZ	320101110399000				91,000,000	
	Rehabilitation of Flo	ood Mitigation Structure along San Juan Ri	ver (Phase XLVII), Quezo	n City			
	P00823271LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XLVII), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	150.000	87,815,000	Central Office / Quezon City 2nd District Engineering Office
	P00823271LZ-EAO					3,185,000	Central Office / Quezon City 2nd District Engineering Office
11	P00823272LZ	320101110400000				70,000,000	-
		ood Mitigation Structure along San Juan Ri	ver (Phase XLVIII), Quezo	on City		,,,,,,,,,	
	P00823272LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XLVIII), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	110.000	67,550,000	Central Office / Quezon City 2nd District Engineering Office

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POSS23273LZ 320101110401000 20,984.000 20,249.560 Central Office Rehabilitation of Flood Mitigation Structure along Lagarian Creek, Quezon City POSS23273LZ CWI	2. P00823273LZ Rehabilitation of Flo P00823273LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along Lagarian Creek,	Rehabilitation / Major Repair of Flood Control		80.000	20,984,000	Central Office / Quezon City 2nd District Engineering Office
Rehabilitation of Flood Mitigation Structure along Lagarian Creek, Quezon City P00823273LZ-CW1 Rehabilitation / Major Repair of Rehabilitation / District Engineering Office / Quezon City 2md P00823273LZ-EAO P00823273LZ-EAO P00823273LZ-EAO P00823273LZ-EAO P00824632LZ 32010111621000 P00824632LZ P00824632LZ-EAO P00824633LZ-EAO P008246	Rehabilitation of Flo	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along Lagarian Creek,	Rehabilitation / Major Repair of Flood Control		80.000		
P00823273LZ-CW1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation / Major Repair of meters	P00823273LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along Lagarian Creek,	Rehabilitation / Major Repair of Flood Control		80.000	20,249 560	
Flood Control Structure Major Repair of meters Quezon City 2nd District Engineering Office Cours Engineering Office Engineering Office Cours Engineering Office Engineering Office Cours Engineering Office Engineering Office Cours Engineering Office Engineering		Flood Control Structure - Rehabilitation of Flood Mitigation Structure along Lagarian Creek,	Major Repair of Flood Control		80.000	20.249 560	
Quezon City 2nd District Engineering Office P00824633LZ P00824	P00823273LZ-EAO					20,240,300	Central Office / Quezon City 2nd District Engineering Office
Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XLIX), Quezon City P00824632L2-CW1 Rehabilitation / Major Repair of Rehabilitation / Lineal 90.000 39,200,000 Quezon City 2nd Flood Control Structure - Major Repair of meters District Rehabilitation of Flood Mitigation Flood Control Structure along San Juan River (Phase XLIX), Quezon City 2nd District Engineering Office (Phase XLIX), Quezon City 4 District Engineering Office (Phase XLIX), Quezon City 4 District Engineering Office (Phase XLIX), Quezon City 2nd District Engineering Office (Quezon City 2nd District Engineering Office (Phase L), Quezon City 2nd District Engineering Office (Phas						734,440	Central Office / Quezon City 2nd District Engineering Office
P00824633LZ-CW1 Rehabilitation / Major Repair of Rehabilitation / Lineal 90.000 39,200,000 Quezon City 2nd District Rehabilitation of Flood Control Structure - Major Repair of meters District Engineering Office (Phase XLIX), Quezon City	3. P00824632LZ	320101111621000				40,000,000	
Flood Control Structure - Major Repair of meters District Rehabilitation of Flood Mitigation Flood Control Structure along San Juan River (Phase XLIX), Quezon City 2nd (Phase XLIX), Quezon City 2nd District Engineering Office P00824632LZ-EAO	Rehabilitation of Flo	ood Mitigation Structure along San Juan R	iver (Phase XLIX), Quezon	City			
District Engineering Office / Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office 14. P00824633LZ 320101111626000 Rehabilitation of Flood Mitigation Structure along San Juan River (Phase L), Quezon City P00824633LZ-CW1 Rehabilitation / Major Repair of Rehabilitation / Lineal 90.000 39,200,000 Quezon City 2nd Flood Control Structure - Major Repair of meters District Rehabilitation of Flood Mitigation Flood Control Structure along San Juan River Structure (Phase L), Quezon City 2nd District Engineering Office District Engineering Office Ouezon City 2nd District Engineering Office Cydezon City 2nd District Engineering Office Ouezon City 2nd District Engineering Office Ouezon City 2nd District Engineering Office Ouezon City 2nd District Engineering Office	P00824632LZ-CW1	Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River	Major Repair of Flood Control		90.000	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
Rehabilitation of Flood Mitigation Structure along San Juan River (Phase L), Quezon City P00824633LZ-CW1 Rehabilitation / Major Repair of Flood Control Structure - Major Repair of meters District Rehabilitation of Flood Mitigation Flood Control Structure along San Juan River Structure Structure along San Juan River Structure (Phase L), Quezon City P00824633LZ-EAO P00824633LZ-EAO Rehabilitation / Major Repair of meters District Engineering Office Structure Struc	P00824632LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00824633LZ-CW1 Rehabilitation / Major Repair of Flood Control Structure - Major Repair of meters District Rehabilitation of Flood Mitigation Flood Control Structure along San Juan River (Phase L), Quezon City P00824633LZ-EAO P00824633LZ-EAO Rehabilitation / Major Repair of meters District Engineering Office P00824633LZ-EAO Rehabilitation of Flood Mitigation Flood Control Engineering Office P1092 P00824633LZ-EAO Rehabilitation / Major Repair of meters P1090 P	4. P00824633LZ	320101111626000				40,000,000	
Flood Control Structure - Major Repair of meters District Rehabilitation of Flood Mitigation Flood Control Engineering Office Structure along San Juan River Structure (Phase L), Quezon City P00824633LZ-EAO P00824633LZ-EAO 800,000 Quezon City 2nd District Engineering Office Character Structure B00,000 Quezon City 2nd District Engineering Office Character Structure B00,000 Quezon City 2nd District Engineering Office Character Structure Character Structure B00,000 Quezon City 2nd District Engineering Office Character Structure Character	Rehabilitation of Flo	ood Mitigation Structure along San Juan R	iver (Phase L), Quezon Cit	ty			
District Engineering Office / Quezon City 2nd District Engineering Office	P00824633LZ-CW1	Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River	Major Repair of Flood Control		90.000	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00824633LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District
	Convergence a	and Special Support Program (CSSP)			39 projects	1,169,460,000	LIIGIIICEIIIIG OIIICE
				•	- 		

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
15.		300214100913000 ation of Signage-Warning, Advisory and Re a Pedestrian Crossing along Epifanio Delos Quezon City				1,530,000	
	P00837492LZ-CW1	Road Safety: Road Signs - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Zebra Pedestrian Crossing along Epifanio Delos Santos Ave. (EDSA) - K0016 + 679 - K0017 + 525, Quezon City	Road Safety: Road Signs	Number of Signs	50.000	1,499,400	Quezon City 2nd District Engineering Office / National Capital Region
	P00837492LZ-EAO					30,600	Quezon City 2nd District Engineering Office / National Capital Region
16.	· -	300214100915000 ation of Signage-Warning, Advisory and Re a Pedestrian Crossing along Kamuning Roa				2,090,000	
	P00837494LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Zebra Pedestrian Crossing along Kamuning Road - K0011 + (-245) - K011 + 755, Quezon City	Road Safety: Pavement Markings	Lineal meters	1,000.000	2,048,200	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00837494LZ-EAO					41,800	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
17.	Installation/Applica	300214100916000 ation of Signage-Warning, Advisory and Re a Pedestrian Crossing along V Luna Road -				1,070,000	
	P00837495LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Zebra Pedestrian Crossing along V Luna Road - K0012 + (-967) - K0012 + 033, Quezon City	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,048,600	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

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Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
P00837495LZ-EAO					21,400	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
· •	300214100918000 ntion of Signage-Warning, Advisory and Reg t Avenue - K0011 + 341 - K0012 + 508, Que:		ment		1,140,000	
P00837526LZ-CW1	Road Safety: Pavement Markings - along East Ave (S05298LZ) K0011 + 341 - K0012 + 508	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,117,200	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00837526LZ-EAO					22,800	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Offic
	300214100919000 ntion of Signage-Warning, Advisory and Reg otical Rd - K0012 + (-505) - K0012 + 495, Qu		ment		13,250,000	
D0003753717 CM4	Road Safety: Pavement Markings - Installation/Application of	Road Safety: Pavement	Lineal meters	1,000.000	12,985,000	Quezon City 2nd
P00837527LZ-CW1	Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along Elliptical Rd - K0012 + (-505) - K0012 + 495, Quezon City	Markings				/ Quezon City 2nd Distric
P00837527LZ-EAO	Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along Elliptical Rd - K0012 + (-505) - K0012 + 495,	Markings			265,000	Engineering Office / Quezon City 2nd District Engineering Office Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office Engineering Office Engineering Office Engineering Office

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Markings along Epifanio Delos Santos Avenue (EDSA) - K0016 + 679 - K0017 + 525, Barangay

Dolores - Kamuning, Quezon City

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PC	00837528LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs and Pavement Markings along Epifanio Delos Santos Avenue (EDSA) - K0016 + 679 - K0017 + 525, Barangay Dolores - Kamuning, Quezon City	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,048,600	Quezon City 2nd District Engineering Office / National Capital Region
PC	00837528LZ-EAO					21,400	Quezon City 2nd District Engineering Office / National Capital Region
	00837530LZ	300214100921000				1,310,000	
	larkings, and Pede	tion of Signage-Warning, Advisory and Re strian Island along Tomas Morato - K0009					
PC	00837530LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Pedestrian Island along Tomas Morato - K0009 + (-091) - K0009 + 909, Quezon City	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,283,800	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
PC	00837530LZ-EAO					26,200	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads an	nd/or_		310,000,000	
	Bridges fro Facilities	m the National Road/s leading to Major/ s	Strategic Public Buildings	<u>/</u>			
	00838074LZ ehabilitation of Ro	300215104259000 pad, Barangay Don Manuel, Phase II, Quezo	on City			8,000,000	
PC	00838074LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Don Manuel, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.552	7,840,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
PC	00838074LZ-EAO					160,000	Quezon City 2nd District Engineering Office / Quezon City 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
23. P00838075LZ	300215104266000				10,000,000	
Rehabilitation of	Road, Barangay Doña Aurora, Phase II, Que	on City				
P00838075LZ-CW	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Doña Aurora, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.464	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838075LZ-EAC					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
24. P00838076LZ	300215104267000				10,000,000	
Rehabilitation of	Road, Barangay Doña Josefa, Phase II, Quez	on City				
P00838076LZ-CW	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Doña Josefa, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.291	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838076LZ-EAC					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
25. P00838077LZ	300215104268000				10,000,000	
Rehabilitation of	Road, Barangay Malaya, Phase II, Quezon Ci	ty				
P00838077LZ-CW	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Malaya, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.730	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838077LZ-EAC					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
26. P00838079LZ Rehabilitation of	300215104270000 Road, Barangay Pinagkaisahan, Phase II, Qu	ezon City			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
P00838079LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Pinagkaisahan, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.446	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838079LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
27. P00838080LZ Rehabilitation of Roa	300215104271000 ad, Barangay Roxas, Phase II, Quezon City				10,000,000	
P00838080LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Roxas, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.268	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838080LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
28. P00838081LZ Rehabilitation of Roa	300215104272000 ad, Barangay Santol, Phase II, Quezon City				10,000,000	
P00838081LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Santol, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.157	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838081LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
29. P00838083LZ	300215104274000				12,000,000	

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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
P00838083LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay UP Campus, Phase III, Quezon City	Rehabilitation of Paved Road	Lane Km	0.350	11,760,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838083LZ-EAO					240,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
30. P00842696LZ Rehabilitation of Roa	300215104260000 nd, Barangay Kamuning, Quezon City				10,000,000	
P00842696LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Kamuning, Quezon City	Rehabilitation of Paved Road	Lane Km	1.163	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00842696LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
31. P00842697LZ Rehabilitation of Roa	300215104261000 ad, Barangay Pinyahan, Quezon City				20,000,000	
P00842697LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Pinyahan, Quezon City	Rehabilitation of Paved Road	Lane Km	1.186	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00842697LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
32. P00842698LZ Improvement of Roa	300215104262000 d, Barangay South Triangle, Quezon City				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
P00842698LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay South Triangle, Quezon City	Rehabilitation of Paved Road	Lane Km	3.346	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00842698LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
33. P00842699LZ Improvement of Roa	300215104263000 ad, Barangay Laging Handa, Quezon City				50,000,000	
P00842699LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay Laging Handa, Quezon City	Rehabilitation of Paved Road	Lane Km	4.224	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00842699LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
34. P00842700LZ Improvement of Roa	300215104264000 ad, Barangay Mariana, Quezon City				50,000,000	
P00842700LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay Mariana, Quezon City	Rehabilitation of Paved Road	Lane Km	4.692	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00842700LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
35. P00842701LZ Improvement of Roa	300215104265000 ad, Barangay Sacred Heart, Quezon City				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
P00842701LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay Sacred Heart, Quezon City	Rehabilitation of Paved Road	Lane Km	3.662	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00842701LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
·	tructure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		250,000,000	
36. P00839534LZ Rehabilitation of Dra	300225101757000 ainage System, Barangay Kamuning, Quez	on City			30,000,000	
P00839534LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Kamuning, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	451.310	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839534LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
37. P00839535LZ	300225101758000				30,000,000	
Rehabilitation of Dra	ainage System, Barangay Laging Handa, Q	uezon City				
P00839535LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Laging Handa, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,372.000	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839535LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
38. P00839536LZ	300225101759000				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
P00839536LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Mariana, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	817.600	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839536LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
39. P00839537LZ	300225101760000	City			30,000,000	
Rehabilitation of D	rainage System, Barangay Sacred Heart, Qu	iezon City				
P00839537LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Sacred Heart, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	752.000	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839537LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
40. P00845874LZ	300225101753000				30,000,000	
	nstruction of Box Culvert (Drainage Outfall), mpound, Quezon City	National Kidney and Tra	ansplant			
P00845874LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation/Construction of Box Culvert (Drainage Outfall), National Kidney and Transplant Institute (NKTI) Compound, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	124.200	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00845874LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
41. P00845878LZ Construction of Riv (Phase V)	300225101761000 ver Capacity Enhancement Structure along L	agarian Creek, Quezon (City		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
P00845878LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Capacity Enhancement Structure along Lagarian Creek, Quezon City (Phase V)	Construction of Flood Mitigation Structure	Lineal meters	200.000	49,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00845878LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
42. P00845879LZ	300225101762000				50,000,000	
Construction of Riv (Phase VI)	er Capacity Enhancement Structure along	Lagarian Creek, Quezon C	City			
P00845879LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Capacity Enhancement Structure along Lagarian Creek, Quezon City (Phase VI)	Construction of Flood Mitigation Structure	Lineal meters	200.000	49,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00845879LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bi	uildings/ Facilities to supp	<u>port</u>		438,000,000	
	300226109439000				100 000 000	
43. P00839690LZ Construction of Mu Quezon City	300226103439000 ulti-Purpose Building, East Avenue Medical	Center, East Avenue, Dili	man,		100,000,000	
P00839690LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, East Avenue Medical Center, East Avenue, Diliman, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / National Capital Region
P00839690LZ-EAO					1,000,000	Central Office / National Capital Region
44. P00839742LZ Construction of Mu	300226110139000 Ilti-Purpose Building, UP Diliman, Quezon (City			30,000,000	
P00839742LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, UP Diliman, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Central Office / Quezon City 2nd 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
	P00839742LZ-EAO					300,000	Central Office / Quezon City 2nd District Engineering Office
45.	P00839895LZ	300226109432000				8,000,000	
		ulti-Purpose Building Barangay Paligsahan	Quezon City				
	P00839895LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building Barangay Paligsahan Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Central Office / National Capital Region
	P00839895LZ-EAO					80,000	Central Office / National Capital Regior
46.	P00846141LZ Construction of Mu	300226109384000 lti-Purpose Building, Phase 1, V. Luna Hosp	oital Compound, Quezon	City		150,000,000	
	P00846141LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 1, V. Luna Hospital Compound, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / National Capital Region
	P00846141LZ-EAO					1,500,000	Central Office / National Capital Regior
47.	P00846142LZ Rehabilitation of M Quezon City	300226109385000 ulti-Purpose Building, UN NCPAG, Universi	ity of the Philippines, Dili	man,		70,000,000	
	P00846142LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, UN NCPAG, University of the Philippines, Diliman, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Quezon City 2nd District Engineering Office
	P00846142LZ-EAO					700,000	Central Office / Quezon City 2nd District Engineering Office
48.	P00846170LZ Construction of Mu Center, Diliman, Qu	300226109412000 Iti-Purpose Facility, DENR National Capital	Region, National Ecology	,		5,000,000	
	P00846170LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, DENR National Capital Region, National Ecology Center, Diliman, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / National Capital Region
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ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00846170LZ-EAO					50,000	Central Office / National Capital Regior
	300226109431000 ti-Purpose Building (QCPD Firing Range of	fice) with Site Developm	ent,		15,000,000	
Camp Karingal, Que	•	_				
P00846179LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (QCPD Firing Range office) with Site Development, Camp Karingal, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / National Capital Region
P00846179LZ-EAO					150,000	Central Office / National Capital Regior
	300226110807000 tional College of Public Administration an illippines, Diliman, Quezon City	d Government Library,			30,000,000	
P00846686LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of National College of Public Administration and Government Library, University of the Philippines, Diliman, Quezon	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846686LZ-EAO	City				300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Offic
1. P00846706LZ	300226110827000				30,000,000	Engineering Office
	ultipurpose Building (College of Economic	s) at U.P. Diliman, Quezo	n City		30,000,000	
P00846706LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building (College of Economics) at U.P. Diliman, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846706LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
Basic Infras	tructure Program (BIP) - Major/Strategic	Public Buildings/Facilities	<u>s</u>		150,000,000	
	and Resilience Program					

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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
52.		300227100117000 ulti-Purpose Buildings with Site Developmo ase 1), Diliman, Quezon City	ent, UP NCPAG, Universi	ty of		100,000,000	
	P00848394LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings with Site Development, UP NCPAG, University of the Philippines (Phase 1), Diliman, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Quezon City 2nd District Engineering Office
	P00848394LZ-EAO					1,000,000	Central Office / Quezon City 2nd District Engineering Office
53.		300227100120000 ational College of Public Administration an illippines, Diliman, Quezon City	d Governance Library (Pl	hase 1),		50,000,000	
	P00848396LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of National College of Public Administration and Governance Library (Phase 1), University of the Philippines, Diliman, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00848396LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Local Program	(LP)		<u>1</u> 4	1 projects	1,132,000,000	Engineering Office
	Buildings a	nd Other Structures - Multipurpose / Facili	ities - National Building I	Program		1,132,000,000	
54.	P00855012LZ Construction of Phil	300105201208000 lippine Cancer Center, Diliman, Quezon Cit	y Phase II			100,000,000	
	P00855012LZ-CW1	Construction of Other Building - Construction of Philippine Cancer Center, Diliman, Quezon City Phase II	Construction of Other Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region
	P00855012LZ-EAO					3,500,000	Central Office / National Capital Region
55.		300105201238000 ional Kidney and Transplant Institute (OPE cular Center, Pharmacy and Out-Patient D		· ·		100,000,000	

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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
P00855017LZ-CW1	Construction of Other Building - Construction of National Kidney and Transplant Institute (OPD Dialysis Center, Ambulatory Surgical Center, Vascular Center, Pharmacy and Out-Patient Departments) Diliman, Quezon City , Phase II	Construction of Other Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region
P00855017LZ-EAO					3,500,000	Central Office / National Capital Region
56. P00855019LZ Construction of Nat	300105201240000 cional Tobacco Administration Building, Qu	ezon City (Phase 3)			150,000,000	
P00855019LZ-CW1	Construction of Other Building - Construction of National Tobacco Administration Building, Quezon City (Phase 3)	Construction of Other Building	Number of Buildings	1.000	144,750,000	Central Office / National Capital Region
P00855019LZ-EAO					5,250,000	Central Office / National Capital Region
57. P00855020LZ Construction of New	300105201246000 w Prosecutor's Building, City Hall Compoun	d, Quezon City (Phase IV	')		100,000,000	
P00855020LZ-CW1	Construction of Other Building - Construction of New Prosecutor's Building, City Hall Compound, Quezon City (Phase IV)	Construction of Other Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region
P00855020LZ-EAO					3,500,000	Central Office / National Capital Region
	300105201248000 lippine Children's Medical Center (Lungsod gham Road, Diliman, Quezon City Phase II	Kabataan with Pediatric	c Cancer		100,000,000	
P00855021LZ-CW1	Construction of Other Building - Construction of Philippine Children's Medical Center (Lungsod Kabataan with Pediatric Cancer and Liver Center) Agham Road, Diliman, Quezon City Phase II	Construction of Other Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region
P00855021LZ-EAO					3,500,000	Central Office / National Capital Region
59. P00855030LZ Rehabilitation of Ph	300105201264000 nilippine Heart Center - Hospital Building, C	Quezon City			20,000,000	

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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
F	P00855030LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Philippine Heart Center - Hospital Building, Quezon City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	19,300,000	Central Office / National Capital Region
F	P00855030LZ-EAO					700,000	Central Office / National Capital Region
	P00855051LZ Rehabilitation of Op	300105201298000 otical Media Board Building, Quezon City				12,000,000	
F	P00855051LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Optical Media Board Building, Quezon City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	11,760,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
F	P00855051LZ-EAO					240,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00855174LZ Construction of Nati	300105201202000 ional Security Council Building, V. Luna Av	enue, Quezon City (Phas	e II)		80,000,000	
F	P00855174LZ-CW1	Construction of Other Building - Construction of National Security Council Building, V. Luna Avenue, Quezon City (Phase II)	Construction of Other Building	Number of Buildings	1.000	77,200,000	Central Office / National Capital Region
F	P00855174LZ-EAO					2,800,000	Central Office / National Capital Region
(P00855181LZ Construction of New Quezon City, Phase	300105201244000 v Building UP Diliman (Institute of Islamic II	Studies Complex), Dilima	ın,		25,000,000	
F	P00855181LZ-CW1	Construction of Other Building - Construction of New Building UP Diliman (Institute of Islamic Studies Complex), Diliman, Quezon City, Phase II	Construction of Other Building	Number of Buildings	1.000	24,125,000	Central Office / National Capital Region
F	P00855181LZ-EAO					875,000	Central Office / National Capital Region
	P00855182LZ Construction of the	300105201252000 Court of Tax Appeals (CTA) Building III - 6	Storey Building with 1 Le	vel		40,000,000	3.6

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Basement and Roof Deck, Quezon City (Phase II)

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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
P00855182LZ-CW1	Construction of Other Building - Construction of the Court of Tax Appeals (CTA) Building III - 6 Storey Building with 1 Level Basement and Roof Deck, Quezon City (Phase II)	Construction of Other Building	Number of Buildings	1.000	38,600,000	Central Office / National Capital Region
P00855182LZ-EAO					1,400,000	Central Office / National Capital Region
	300105200878000 iversity of the Philippines (UP) Diliman Coll Diliman, Quezon City	ege of Arts and Letters (CAL)		300,000,000	
P00855183LZ-CW1	Construction of Other Building - Construction of University of the Philippines (UP) Diliman College of Arts and Letters (CAL) Building, Phase 3, Diliman, Quezon City	Construction of Other Building	Number of Buildings	1.000	289,500,000	Central Office / National Capital Region
P00855183LZ-EAO					10,500,000	Central Office / National Capital Region
	300105201262000 ne (1) Unit Five (5) Storey with Mezzanine A Roces Ave., Quezon City, Phase II	Annex Building, DICT			40,000,000	
P00855185LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of one (1) Unit Five (5) Storey with Mezzanine Annex Building, DICT Compound. Don A. Roces Ave., Quezon City, Phase II	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	38,600,000	Central Office / National Capital Region
P00855185LZ-EAO					1,400,000	Central Office / National Capital Region
•	300105201271000 rofitting of School of Urban and Regional Pl n, Quezon City, Phase II	anning (SURP), Universit	ty of the		25,000,000	
P00855188LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Retrofitting of School of Urban and Regional Planning (SURP), University of the Philippines, Diliman, Quezon City, Phase II	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,125,000	Central Office / National Capital Region
P00855188LZ-EAO					875,000	Central Office / National Capital Region
67. P00855193LZ Retrofitting of NTC	300105201299000 Hostel and Vertical Expansion, NTC Agham	Road, Quezon City			40,000,000	

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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
P00855193LZ-CW1	Rehabilitation / Major Repair of Other Building - Retrofitting of NTC Hostel and Vertical Expansion, NTC Agham Road, Quezon City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00855193LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
QUEZON CITY (THIR OO1: Ensure S	<u>D)</u> afe and Reliable National Road System		_	3 projects 6 projects	1,500,181,000 330,000,000	
Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads			62,358,000	
68. P00801658LZ Aurora Blvd - K0013	310101101449000 3 + (-155) - K0013 + 290				14,250,000	
P00801658LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Aurora Blvd - K0013 + (-155) - K0013 + 290	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.334	13,965,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00801658LZ-EAO					285,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
69. P00802183LZ EDSA/Kamuning Fly	310101101139000 vover - (S05598LZ) Chainage 0 - Chainage 2	10			5,357,000	
P00802183LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along EDSA/Kamuning Flyover (S05598LZ) Chainage 0 - Chainage 210	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.630	5,169,505	Central Office / Quezon City 2nd District Engineering Office
P00802183LZ-EAO					187,495	Central Office / Quezon City 2nd District Engineering Office
70. P00802184LZ Cubao Underpass -	310101101157000 (S05600LZ) Chainage 0 - Chainage 573				14,616,000	

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roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00802184LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cubao Underpass (S05600LZ) Chainage 0 - Chainage 573	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.719	14,104,440	Central Office / Quezon City 2nd District Engineering Office
P00802184LZ-EAO					511,560	Central Office / Quezon City 2nd District Engineering Office
71. P00802185LZ	310101101158000				7,092,000	
EDSA/P. Tuazon Un	derpass - (S05602LZ) Chainage 0 - Chainage	e 278				
P00802185LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/P. Tuazon Underpass (S05602LZ) Chainage 0 - Chainage 278	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.834	6,843,780	Central Office / Quezon City 2nd District Engineering Office
P00802185LZ-EAO					248,220	Central Office , Quezon City 2nd District Engineering Offic
72. P00802186LZ	310101101160000				10,050,000	
EDSA/Santolan Flyo Chainage 92 - Chain	over - (S05604LZ) Chainage 0 - Chainage 92,	Chainage 302 - Chainage	e 394,			
	•					
P00802186LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/Santolan Flyover (S05604LZ) Chainage 0 - Chainage 394	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.182	9,698,250	Quezon City 2nd District
_	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/Santolan Flyover (S05604LZ) Chainage 0 -	Maintenance of Road: Asphalt	Lane Km	1.182	9,698,250 351,750	Central Office / Quezon City 2nd District Engineering Office Central Office / Quezon City 2nd District Engineering Office
P00802186LZ-CW1 P00802186LZ-EAO 73. P00805473LZ	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/Santolan Flyover (S05604LZ) Chainage 0 -	Maintenance of Road: Asphalt	Lane Km	1.182		Quezon City 2nd District Engineering Office Central Office / Quezon City 2nd District
P00802186LZ-CW1 P00802186LZ-EAO 73. P00805473LZ	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/Santolan Flyover (S05604LZ) Chainage 0 - Chainage 394	Maintenance of Road: Asphalt	Lane Km	1.479	351,750	Quezon City 2nd Distric Engineering Offic Central Office Quezon City 2nd Distric
P00802186LZ-CW1 P00802186LZ-EAO 73. P00805473LZ Aurora Blvd - K0011	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/Santolan Flyover (S05604LZ) Chainage 0 - Chainage 394 310101101448000 L+599 - K0010 + 213 Preventive Maintenance of Road: Asphalt Overlay - Aurora Blvd -	Maintenance of Road: Asphalt Overlay Preventive Maintenance of Road: Asphalt			351,750 10,993,000	Quezon City 2nd District Engineering Office Quezon City 2nd District Engineering Office Quezon City 2nd District Cuezon City 2nd District Engineering Office / Quezon City 2nd District District District

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74. P00801742LZ Commonwealth Ave	310102101703000 K0016 + 600 - K0016 + 846				10,000,000	
P00801742LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Commonwealth Ave - K0016 + 600 - K0016 + 846	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.214	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00801742LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
75. P00802071LZ Tandang Sora Ave.,	310102101704000 K0019 + (-424) to K0019 + 283				50,000,000	
P00802071LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tandang Sora Ave (\$05492LZ) K0019 + (-424) - K0019 + 283	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.414	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00802071LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
Asset Prese	rvation - Preventive Maintenance - Tertia	ry Roads			30,109,000	
76. P00801654LZ Kamias Rd - K0010 +	310103101503000 525 - K0010 + 660				4,512,000	
P00801654LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Kamias Rd - K0010 + 525 - K0010 + 660	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.504	4,421,760	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00801654LZ-EAO					90,240	Quezon City 2nd District Engineering Office / Quezon City 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
P00801656LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - Camp Aguinaldo Rd Network - (S05539LZ) Chainage 0 - Chainage 910	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.820	12,823,300	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00801656LZ-EAC					261,700	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
78. P00801659LZ Camp Aguinaldo F	310103101502000 Rd Network - (\$05559LZ) Chainage 0 - Chaina	ge 640			5,546,000	
P00801659LZ-CW	Preventive Maintenance of Road: Concrete Reblocking - Camp Aguinaldo Rd Network - (\$05559LZ) Chainage 0 - Chainage 640	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.280	5,435,080	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00801659LZ-EAC					110,920	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
79. P00801660LZ	310103101501000				6,966,000	
Camp Aguinaldo F	Rd Network - (S05546LZ) Chainage 0 - Chaina	ge 804				
P00801660LZ-CW	Preventive Maintenance of Road: Concrete Reblocking - Camp Aguinaldo Rd Network - (\$05546LZ) Chainage 0 - Chainage 804	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.608	6,826,680	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00801660LZ-EAC					139,320	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	servation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved_		6,333,000	
80. P00802608LZ	310104100715000 ntos Ave (EDSA) - K0019 + 264 - K0019 + 314				6,333,000	

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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
	P00802608LZ-CW1	Reconstruction to Concrete Pavement - along Epifanio Delos Santos Ave (EDSA) (S05142LZ) K0019 + 264 - K0019 + 314	Reconstruction to Concrete Pavement	Lane Km	0.300	6,206,340	Quezon City 2nd District Engineering Office / National Capital Region
	P00802608LZ-EAO					126,660	Quezon City 2nd District Engineering Office / National Capital Region
	Network D	evelopment - Road Widening - Secondary	<u>/ Roads</u>			21,200,000	
81.	P00800010LZ Bonny Serrano (R00	310202101624000 0854LZ) - K0010 + (-770) - K0010 + 104, K0	010 + 880 - K0011 + 100			21,200,000	
	P00800010LZ-CW1	Road Widening - Bonny Serrano (R00854LZ) - K0010 + (-770) - K0010 + 104, K0010 + 880 - K0011 + 100	Road Widening	Lane Km	1.314	20,776,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00800010LZ-EAO					424,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Bridge - Re	etrofitting/ Strengthening of Permanent B	ridges			150,000,000	
82.	P00801261LZ Libis Br. (NB) (B026	310303101533000 75LZ) along E Rodriguez Jr Ave				75,000,000	
	P00801261LZ-CW1	Retrofitting / Strengthening of Bridge - Libis Br. (NB) (B02675LZ) along E Rodriguez Jr Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	72,375,000	Central Office / Quezon City 2nd District Engineering Office
	P00801261LZ-EAO					2,625,000	Central Office / Quezon City 2nd District Engineering Office
83.	P00801262LZ Libis Br. (SB) (B0267	310303101534000 76LZ) along E Rodriguez Jr Ave				75,000,000	
	P00801262LZ-CW1	Retrofitting / Strengthening of Bridge - Libis Br. (SB) (B02676LZ) along E Rodriguez Jr Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	72,375,000	Central Office / Quezon City 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
	P00801262LZ-EAO					2,625,000	Central Office / Quezon City 2nd District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods			5 projects	218,422,000	ŭ ŭ
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		218,422,000	
84.	P00820036LZ Construction of Floo Quezon City (Phase	320101110346000 od Control Structure at Lumban Creek, Bara IV)	angay Matandang Balara	,		88,000,000	
	P00820036LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Lumban Creek, Barangay Matandang Balara, Quezon City (Phase IV)	Construction of Flood Mitigation Structure	Lineal meters	473.000	84,920,000	Central Office / Quezon City 2nd District Engineering Office
	P00820036LZ-EAO					3,080,000	Central Office / Quezon City 2nd District Engineering Office
85.	P00820644LZ	320101111623000				20,000,000	
	Rehabilitation of Di	rainage System, Barangay Ugong Norte, Qu	ezon City				
	P00820644LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Ugong Norte, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	630.000	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00820644LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
86.	P00820648LZ	3201011111624000				10,000,000	
	Rehabilitation of Li	bis Creek, Quezon City					
	P00820648LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Libis Creek, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	43.500	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

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	6 / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00820648LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
87.	P00820649LZ Rehabilitation of Ma	320101111625000 arikina River Tributary Creek (Phase 2), Ad	cropolis, Quezon City			50,000,000	
	P00820649LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Marikina River Tributary Creek (Phase 2), Acropolis, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	392.200	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00820649LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
88.	P00823267LZ Construction of Slop Quezon City (Phase	320101110388000 be Protection Structure along Marikina Ri 4)	ver, Barangay Bagumbaya	ın,		50,422,000	
	P00823267LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure along Marikina River, Barangay Bagumbayan, Quezon City (Phase 4)	Construction of Flood Mitigation Structure	Lineal meters	47.700	48,657,230	Central Office / Quezon City 2nd District Engineering Office
	P00823267LZ-EAO					1,764,770	Central Office / Quezon City 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			62 projects	951,759,000	Engineering Office
	· · · · · · · · · · · · · · · · · · ·	on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Seg		Security		106,500,000	
89.	P00837088LZ Construction of Mul Quezon City, Phase	300207101022000 ti-Purpose Building (Living Quarters), Can	np General Emilio Aguinal	do,		15,000,000	
	P00837088LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Living Quarters), Camp General Emilio Aguinaldo, Quezon City, Phase III	Construction of Multi Purpose Building	Number o	f 1.000	14,475,000	Central Office / National Capital Region

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6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00837088LZ-EAO					525,000	Central Office / National Capital Region
P00837093LZ Construction of Fen City, Phase III	300207101020000 nale Barracks Building, CRSAFP, Camp Ge	neral Emilio Aguinaldo, Qu	uezon		5,000,000	
P00837093LZ-CW1	Construction of Other Facilities - Construction of Female Barracks Building, CRSAFP, Camp General Emilio Aguinaldo, Quezon City, Phase III	Construction of Other Facilities	Number of Facilities	1.000	4,825,000	Central Office / National Capital Regior
P00837093LZ-EAO					175,000	Central Office / National Capital Regior
	300207101095000 Iti-Purpose Training Facility, Special Inteli inaldo, Quezon City, Phase III	ligence School, ISAFP, Cam	np		8,000,000	
P00837097LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Training Facility, Special Intelligence School, ISAFP, Camp General Emilio Aguinaldo, Quezon City, Phase III	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Quezon City 2nd District Engineering Office / National Capital Region
P00837097LZ-EAO					160,000	Quezon City 2nd District Engineering Office / National Capital Regior
P00837100LZ Completion of Allie	300207101093000 d Military Medical Facility, Camp General	Emilio Aguinaldo, Quezor	n City		23,500,000	
P00837100LZ-CW1	Construction of Other Facilities - Completion of Allied Military Medical Facility, Camp General Emilio Aguinaldo, Quezon City	Construction of Other Facilities	Number of Facilities	1.000	23,030,000	Quezon City 2nd District Engineering Office / National Capital Regior
P00837100LZ-EAO					470,000	Quezon City 2nd District Engineering Office / National Capital Regior
P00837101LZ	300207101096000 imeter Security Wall, Camp General Emili				20,000,000	

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	P00837101LZ-CW1	Construction of Other Facilities - Construction of Perimeter Security Wall, Camp General Emilio Aguinaldo, Quezon City, Phase III	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Quezon City 2nd District Engineering Office / National Capital Region	
	P00837101LZ-EAO					400,000	Quezon City 2nd District Engineering Office / National Capital Region	
94.	P00837102LZ 300207101098000 10,000,000 Improvement of Multi-Purpose Military Community Center (Enlisted Personnel), Camp General Emilio Aguinaldo, Quezon City, Phase III							
	P00837102LZ-CW1	Construction of Multi Purpose Building - Improvement of Multi-Purpose Military Community Center (Enlisted Personnel), Camp General Emilio Aguinaldo, Quezon City, Phase III	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon City 2nd District Engineering Office / National Capital Region	
	P00837102LZ-EAO					200,000	Quezon City 2nd District Engineering Office / National Capital Region	
95.	P00837104LZ	300207101094000				10,000,000		
		itary Student Living Quarters, Armed Force ollege (AFPCGSC), Quezon City, Phase III	es of the Philippines Com	mand				
	P00837104LZ-CW1	Construction of Other Facilities - Construction of Military Student Living Quarters, Armed Forces of the Philippines Command and General Staff College (AFPCGSC), Quezon City, Phase III	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Quezon City 2nd District Engineering Office / National Capital Region	
	P00837104LZ-EAO					200,000	Quezon City 2nd District Engineering Office / National Capital Region	
96.	5. P00837108LZ 300207101097000 15,000,000 Construction of Four (4) Storey Quarters Building, AFP, Camp Gen. Emilio Aguinaldo, Quezon City, Phase II							
	P00837108LZ-CW1	Construction of Other Facilities - Construction of Four (4) Storey Quarters Building, AFP, Camp Gen. Emilio Aguinaldo, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Quezon City 2nd District Engineering Office / National Capital Region	

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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
I	P00837108LZ-EAO					300,000	Quezon City 2nd District Engineering Office / National Capital Region
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			7,680,000	
ı		300214100912000 tion of Signage-Warning, Advisory and Re nmonwealth Ave - K0014 + 720 - K0015 + 7		ement		1,030,000	
1	P00837484LZ-CW1	Road Safety: Pavement Markings - along (S05439LZ) K0014 + 720 - K0015 + 727	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,009,400	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
I	P00837484LZ-EAO					20,600	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
 	Markings, Improve	300214100917000 tion of Signage-Warning, Advisory and Rep Sight Distance-Clear Obstruction, and Zebr a - K0015 + 221 - K0016 + 202, Quezon City	a Pedestrian Crossing a			<u>1,620,000</u>	
1	P00837485LZ-CW1	Road Safety: Pavement Markings - along (S05439LZ) K0015 + 221 - K0016 + 202	Road Safety: Pavement Markings	Lineal meters	973.000	1,587,600	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
1	P00837485LZ-EAO					32,400	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
 	•	300214100626000 ge-Warning, Advisory and Regulatory Sign ossing along Commonwealth Ave - K0017 Manila				1,620,000	
	P00837486LZ-CW1	Road Safety: Pavement Markings - along (S05439LZ) K0017 + 329 - K0018 + 338	Road Safety: Pavement Markings	Lineal meters	966.000	1,563,300	Central Office / Quezon City 2nd District Engineering Office

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roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00837486LZ-EAO					56,700	Central Office / Quezon City 2nd District Engineering Office
	300214100914000 on of Signage-Warning, Advisory and Reg Pedestrian Crossing along Kamias Road -				<u>2,110,000</u>	
P00837493LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Signage-Warning, Advisory and Regulatory Signs, Pavement Markings, and Zebra Pedestrian Crossing along Kamias Road - K0010 + (-510) - K0010 + 490, Quezon City	Road Safety: Pavement Markings	Lineal meters	1,000.000	2,067,800	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00837493LZ-EAO					42,200	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
· •	300214100922000 on/Construction of Signage-Warning, Ad Pedestrian Island, and Sidewalk along Ka City				1,300,000	
P00837529LZ-CW1	Road Safety: Pavement Markings - along Kamias Rd (S05289LZ) K0010 + (-510) - K0010 + 490	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,274,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00837529LZ-EAO					26,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
<u></u>	Infrastructure Projects Alleviating Gaps (204,043,000	
<u>Bridges from</u> Facilities	the National Road/s leading to Major/ S	Strategic Public Building	<u>(s/</u>			
racilities						

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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
P00838078LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Matandang Balara, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	1.044	28,462,140	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838078LZ-EAO					580,860	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
103. P00838082LZ Rehabilitation of Ro	300215104273000 ad, Barangay St. Ignatius, Phase II, Quezo	n City			25,000,000	
P00838082LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay St. Ignatius, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	2.960	24,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838082LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
104. P00842682LZ Rehabilitation of Ro	300215104245000 ads, Barangay Loyola Heights, Phase II, Q	uezon City			100,000,000	
P00842682LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Barangay Loyola Heights, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	4.535	98,000,000	Quezon City 1st District Engineering Office / Quezon City 2nd District Engineering Office
P00842682LZ-EAO					2,000,000	Quezon City 1st District Engineering Office / Quezon City 2nd District Engineering Office
105. P00842683LZ	300215104246000 ads, Barangay Matandang Balara, Phase I				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
P00842683LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Barangay Matandang Balara, Phase III, Quezon City	Rehabilitation of Paved Road	Lane Km	1.003	49,000,000	Quezon City 1st District Engineering Office / Quezon City 2nd District Engineering Office
P00842683LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 2nd District Engineering Office
·	e Infrastructure Projects Alleviating Gaps (: Public		21,536,000	
<u>Buildings/F</u>	acilities Structural and Resilience Progran	1				
•	300231100006000 Retrofitting of Government Buildings in Pro no High School, Quezon City	eparation for the "Big On	e'' -		10,000,000	
P00838549LZ-CW1	Rehabilitation / Major Repair of Other Building - Completion of the Retrofitting of Government Buildings in Preparation for the "Big One" - Rizal Building, Quirino High School, Quezon City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	9,650,000	Central Office / National Capital Region
P00838549LZ-EAO					350,000	Central Office / National Capital Region
•	300231100007000 Retrofitting/Strengthening of Public Buildi ing, Pura V. Kalaw Elementary School, Qu	•	e "Big		11,536,000	
P00838550LZ-CW1	Rehabilitation / Major Repair of Other Building - Completion of the Retrofitting/Strengthening of Public Buildings in Preparation for the "Big One" - Imelda Building, Pura V. Kalaw Elementary School, Quezon City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	11,132,240	Central Office / National Capital Region
P00838550LZ-EAO					403,760	Central Office / National Capital Region
·	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		93,000,000	
108. P00838642LZ Rehabilitation of Ro	300221105003000 oad, Barangay Ugong Norte, Phase III, Que	zon City			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
P00838642LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Ugong Norte, Phase III, Quezon City	Rehabilitation of Paved Road	Lane Km	1.600	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00838642LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
109. P00844985LZ Rehabilitation of Ro	300221105004000 ads, Brgy. San Roque, Quezon City				5,000,000	
P00844985LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Brgy. San Roque, Quezon City	Rehabilitation of Paved Road	Lane Km	0.700	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00844985LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
110. P00844986LZ Rehabilitation of Ro	300221105005000 ads, Brgy. Quirino 3-A, Quezon City				5,000,000	
P00844986LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Brgy. Quirino 3-A, Quezon City	Rehabilitation of Paved Road	Lane Km	0.145	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00844986LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
111. P00844987LZ Rehabilitation of Ro	300221105006000 ads, Brgy. Bayanihan, Quezon City				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
P00844987LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Brgy. Bayanihan, Quezon City	Rehabilitation of Paved Road	Lane Km	0.217	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00844987LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
112. P00844988LZ Rehabilitation of Ro	300221105007000 ads, Brgy. West Kamias, Quezon City				7,000,000	
P00844988LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Brgy. West Kamias, Quezon City	Rehabilitation of Paved Road	Lane Km	0.500	6,930,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00844988LZ-EAO					70,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
113. P00844989LZ Rehabilitation of Ro	300221105008000 ads, Brgy. Tagumpay, Quezon City				5,000,000	
P00844989LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Brgy. Tagumpay, Quezon City	Rehabilitation of Paved Road	Lane Km	0.509	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00844989LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
114. P00844990LZ	300221105009000 ads, Brgy. Silangan, Quezon City				6,000,000	

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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
P00844990LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Brgy. Silangan, Quezon City	Rehabilitation of Paved Road	Lane Km	0.382	5,940,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00844990LZ-EAO					60,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
115. P00844991LZ Rehabilitation of Ro	300221105010000 ad, Barangay Loyola Heights, Phase III, Q	uezon City			30,000,000	
P00844991LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Loyola Heights, Phase III, Quezon City	Rehabilitation of Paved Road	Lane Km	1.612	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00844991LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
·	tructure Program (BIP) - Flood Mitigation	n Structures protecting Ma	ijor/		153,000,000	
116. P00839530LZ Construction of Reta	300225101752000 nining Wall, Barangay Libis, Quezon City				20,000,000	
P00839530LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retaining Wall, Barangay Libis, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	46.600	19,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839530LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
117. P00845875LZ	300225101754000				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
P00845875LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure along Marikina River Phase I, Barangay Bagumbayan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	43.200	49,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00845875LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
118. P00845876LZ Construction of Slop Bagumbayan, Quez	300225101755000 pe Protection Structure along Marikina Riv	ver Phase II, Barangay			50,000,000	
P00845876LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure along Marikina River Phase II, Barangay Bagumbayan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	48.600	49,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00845876LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
119. P00845877LZ Construction of Slop Bagumbayan, Quez	300225101756000 pe Protection Structure along Marikina Riv	ver Phase III, Barangay			33,000,000	
P00845877LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure along Marikina River Phase III, Barangay Bagumbayan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	30.600	32,670,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00845877LZ-EAO					330,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to supp	oort_		366,000,000	
120. P00839890LZ Construction of Mu	300226110806000 lti-Purpose Building (Mortuary), Barangay	Bagumbayan, Quezon Ci	ty		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
P00839890LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mortuary), Barangay Bagumbayan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839890LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
121. P00839891LZ	300226110828000				10,000,000	
Construction of Multi	i-Purpose Building (Mortuary), Barangay	Masagana, Quezon City				
P00839891LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mortuary), Barangay Masagana, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839891LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
122. P00839893LZ	300226110829000				9,000,000	
Construction of Multi	i-Purpose Building in Barangay Quirino 2E	3, Quezon City				
P00839893LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Quirino 2B, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839893LZ-EAO					90,000	Quezon City 2nd District Engineering Office / Quezon City 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
P00839894LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Blue Ridge B, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839894LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
124. P00839896LZ	300226110831000				5,000,000	
Rehabilitation of M Quezon City	ulti-Purpose Building (Senior Citizens Buil	ding) in Barangay Masaga	ına,			
P00839896LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Senior Citizens Building) in Barangay Masagana, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839896LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
125. P00839897LZ	300226110832000				8,000,000	
Rehabilitation of M	ulti-Purpose Building in Barangay Masaga	na, Quezon City				
P00839897LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in Barangay Masagana, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839897LZ-EAO					80,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
126. P00839898LZ Rehabilitation of M	300226110833000 ulti-Purpose Building in Barangay Quirino	2B, Quezon City			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
P00839898LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in Barangay Quirino 2B, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839898LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
127. P00839899LZ Rehabilitation of Mu	300226110834000 ulti-Purpose Building, Barangay Blue Ridg	ge A, Quezon City			5,000,000	
P00839899LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Blue Ridge A, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839899LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
128. P00839900LZ Rehabilitation of Mu	300226110835000 ulti-Purpose Building, Barangay St. Ignati	us, Quezon City			5,000,000	
P00839900LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay St. Ignatius, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839900LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
129. P00839901LZ	300226110836000 Ilti-Purpose Building, DSWD-NCR, Baran				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
P00839901LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, DSWD-NCR, Barangay Escopa III, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00839901LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
130. P00846135LZ	300226109378000				20,000,000	
Construction of Mu Milagrosa, Quezon	lti-Purpose Building (Phase II) at Belarmin City	o SeniorHigh School, Bara	angay			
P00846135LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II) at Belarmino SeniorHigh School, Barangay Milagrosa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Central Office / Quezon City 2nd District Engineering Office
P00846135LZ-EAO					200,000	Central Office / Quezon City 2nd District Engineering Office
131. P00846655LZ Construction (Comp	300226110766000 pletion) of Multi-Purpose Building, Brgy. Ba	agumbuhay, Quezon City	(Phase		3,000,000	
P00846655LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Bagumbuhay, Quezon City (Phase III)	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon City 1st District Engineering Office / Quezon City 2nd District Engineering Office
P00846655LZ-EAO					30,000	Quezon City 1st District Engineering Office / Quezon City 2nd District Engineering Office
132. P00846687LZ Construction of Mu	300226110808000 Iti-Purpose Buildings, Barangay Ugong No	rte, Phase III, Quezon City	y		47,000,000	
P00846687LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Barangay Ugong Norte, Phase III, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	46,530,000	Quezon City 2nd District Engineering Office / Quezon City 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
P00846687LZ-EAO					470,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
133. P00846688LZ Construction of Mul Plains, Quezon City	300226110809000 Iti-Purpose Building with Site Developmen	nt, Phase III, Barangay Wh	nite		45,000,000	
P00846688LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development, Phase III, Barangay White Plains, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846688LZ-EAO					450,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
134. P00846689LZ	300226110810000 Iti-Purpose Building with Gymnasium insi	de Barangay Hall Compou	und		45,000,000	
Barangay Loyola He		ac Burunguy rian compou	mu,			
P00846689LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Gymnasium inside Barangay Hall Compound, Barangay Loyola Heights, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846689LZ-EAO					450,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
135. P00846690LZ	300226110811000 Iti-Purpose Building, Phase II, Old Balara E	lementary School, Quezo	n City		10,000,000	
P00846690LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase II, Old Balara Elementary School, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 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
P00846690LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
136. P00846691LZ Construction of Mu	300226110812000 lti-Purpose Building, Block 5 Kaingin 1, Bı	gy. Pansol, Quezon City			5,000,000	
P00846691LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Block 5 Kaingin 1, Brgy. Pansol, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846691LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
137. P00846692LZ Construction (Comp	300226110813000 pletion) of Multi-Purpose Building, Brgy. I	ibis, Quezon City			3,000,000	
P00846692LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Libis, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846692LZ-EAO					30,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
138. P00846693LZ Construction (Comp	300226110814000 Dietion) of Multi-Purpose Building with Si	te Development, Brgy. Eas	t		5,000,000	
P00846693LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building with Site Development, Brgy. East Kamias, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 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
P00846693LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
139. P00846694LZ Rehabilitation of M	300226110815000 Julti-Purpose Building, Xavierville I, Brgy. L	oyola Heights, Quezon Ci	ty		10,000,000	
P00846694LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Xavierville I, Brgy. Loyola Heights, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846694LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
140. P00846695LZ Construction of Mu	300226110816000 lti-Purpose Building (Youth Center), Brgy.	Milagrosa, Quezon City			6,000,000	
P00846695LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Youth Center), Brgy. Milagrosa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846695LZ-EAO					60,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
141. P00846696LZ Rehabilitation of M City	300226110817000 Julti-Purpose Building (Senior Citizen Build	ing), Brgy. Old Balara, Qu	ezon		10,000,000	
P00846696LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Senior Citizen Building), Brgy. Old Balara, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 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
P00846696LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
142. P00846697LZ Construction of Mul Quezon City	300226110818000 Iti-Purpose Building, Pura V. Kalaw Elemen	ntary School, Brgy. Milag	rosa,		30,000,000	
P00846697LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pura V. Kalaw Elementary School, Brgy. Milagrosa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846697LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
143. P00846698LZ Rehabilitation (Com Marilag, Quezon Cit	300226110819000 pletion) of Multi-Purpsoe Building with Si Y	te Development, Barang	ay		10,000,000	
P00846698LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpsoe Building with Site Development, Barangay Marilag, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846698LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
144. P00846699LZ Construction of 3-St Phase II, Brgy. Milag	300226110820000 corey Multipurpose Building with Roof Dec grosa, Quezon City	ck including Site Develop	ment,		7,000,000	
P00846699LZ-CW1	Construction of Multi Purpose Building - Construction of 3-Storey Multipurpose Building with Roof Deck including Site Development, Phase II, Brgy. Milagrosa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

Based on General Appropriations Act

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00846699LZ-EAO					70,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
L45. P00846700LZ Construction (Comp Barangay Quirino 2-	300226110821000 oletion) of Multi-Purpose Building, Don Qu -B, Quezon City	intin Paredes, Sr. High Sc	hool,		5,000,000	
P00846700LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Don Quintin Paredes, Sr. High School, Barangay Quirino 2-B, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846700LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	300226110822000 Detion) of Multi-Purpose Building with Site Bilagrosa, Quezon City	e Development J.P. Laure	l High		5,000,000	
P00846701LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building with Site Development J.P. Laurel High School, Barangay Milagrosa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846701LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
47. P00846702LZ Construction (Comp	300226110823000 pletion) of Multi-Purpose 4 Storey - Buildin	g with Site Development	:, E.		5,000,000	
Rodriguez Sr. Eleme	entary School, Brgy. E. Rodriguez, Quezon (City				
P00846702LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose 4 Storey - Building with Site Development, E. Rodriguez Sr. Elementary School, Brgy. E. Rodriguez, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 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
P00846702LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
148. P00846703LZ	300226110824000				5,000,000	
	lti-Purpose Building with Site Developmen	t at Barangay Bagumbay	an,			
Phase II, Quezon Cit	Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development at Barangay Bagumbayan, Phase II, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846703LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
149. P00846704LZ	300226110825000				13,000,000	
Construction of Mu	lti-Purpose Building, Barangay Ugong Nort	e, Phase II Quezon City				
P00846704LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ugong Norte, Phase II Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	12,870,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00846704LZ-EAO					130,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
150. P00846705LZ Construction of Mu Quezon City	300226110826000 Iti-Purpose Building with Site Developmen	t, Phase II, Brgy. White P	lains,		10,000,000	
P00846705LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development, Phase II, Brgy. White Plains, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 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
P00846705LZ-EAO					100,000	Quezon City 2nd
						District
						Engineering Office
						/ Quezon City 2nd
						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
	South Manila Distr	ict Engineering Office			94	projects	4,278,738,000	_
	MANILA CITY (FIFTH	<u>d)</u> Safe and Reliable National Road System				projects projects	1,276,231,000 313,766,000	
	Asset Pres	servation - Preventive Maintenance - Secon	dary Roads				81,782,000	
1.	P00801752LZ	310102101706000					11,782,000	
	P Burgos Street - Ki	0001 + (-546.50) - K0001 + (-472.10), K0001	+665 - K0001+805					
	P00801752LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - P Burgos Street - K0001 + (-546.50) - K0001 + (-472.10), K0001+665 - K0001+805	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	0.858	11,546,360	South Manila District Engineering Office / South Manila District Engineering Office
	P00801752LZ-EAO						235,640	South Manila District Engineering Office / South Manila District Engineering Office
2.	P00802047LZ	310102101462000					70,000,000	
	TM Kalaw St - From	n Roxas Blvd. to Taft Ave.						
	P00802047LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along TM Kalaw St (S02931LZ) Chainage 0 - Chainage 826, (S02937LZ) Chainage 0 - Chainage 857	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	4.964	67,550,000	Central Office / South Manila District Engineering Office
	P00802047LZ-EAO						2,450,000	Central Office / South Manila District Engineering Office
	Asset Pres	servation - Preventive Maintenance - Tertia	ry Roads				60,436,000	
3.	P00801753LZ M Adriatico - K000	310103101506000 2 + 809 - K0002 + 854					4,936,000	
	P00801753LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - M Adriatico - K0002 + 809 - K0002 + 854	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	0.270	4,837,280	South Manila District Engineering Office / South Manila 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
	P00801753LZ-EAO					98,720	South Manila District Engineering Office / South Manila District Engineering Office
4.	P00802048LZ 2nd Street (from Box	310103101504000 nifacio Drive to Baseco Area)				25,000,000	
	P00802048LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along 2nd Street (S02691LZ) Chainage 0 - Chainage 553	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.106	24,500,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00802048LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
5.	P00802070LZ P. Faura St K0002	310103101507000 + (-445) - K0002 + 616				30,500,000	
	P00802070LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - P. Faura St K0002 + (-445) - K0002 + 616	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.183	29,890,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00802070LZ-EAO					610,000	South Manila District Engineering Office / South Manila District Engineering Office
		rvation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged P	aved_		16,548,000	
6.	P00802326LZ Roxas Blvd - K0002 +	310105101080000 + 457 - K0002 + 585				15,000,000	
	P00802326LZ-CW1	Reconstruction to Concrete Pavement - Roxas Blvd - K0002 + 457 - K0002 + 585	Reconstruction to Concrete Pavement	Lane Km	0.512	14,700,000	South Manila District Engineering Office / South Manila 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
	P00802326LZ-EAO					300,000	South Manila District Engineering Office / South Manila District Engineering Office
7.	P00802609LZ Taft Ave - (S02954L)	310105101082000 Z) Chainage 121 - Chainage 207				<u>1,548,000</u>	
	P00802609LZ-CW1	Rehabilitation of Paved Road - Taft Ave - (S02954LZ) Chainage 121 - Chainage 207	Rehabilitation of Paved Road	Lane Km	0.172	1,517,040	South Manila District Engineering Office / South Manila District Engineering Office
	P00802609LZ-EAO					30,960	South Manila District Engineering Office / South Manila District Engineering Office
	Bridge - Re	trofitting/ Strengthening of Permanent Bri	idges			155,000,000	
8.	P00801299LZ Quezon Br. (B03195	310303101537000 GLZ) along Quezon Blvd Extn				155,000,000	
	P00801299LZ-CW1	Retrofitting / Strengthening of Bridge - Quezon Br. (B03195LZ) along Quezon Blvd Extn	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	149,575,000	Central Office / National Capital Region
	P00801299LZ-EAO					5,425,000	Central Office / National Capital Region
	OO2: Protect I	ives and Properties Against Major Floods			9 projects	755,889,000	Region
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		755,889,000	
9.	P00820060LZ Construction of Pur	3201011110369000 nping Station, Apacible Street along Estero	de Paco, Brgy. 673, Man	ila City		100,000,000	
	P00820060LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station, Apacible Street along Estero de Paco, Brgy. 673, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / South Manila District Engineering Office
	P00820060LZ-EAO					3,500,000	Central Office / South Manila 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
10.	P00820081LZ	320101110387000				100,000,000	
	Construction of Slop	pe Protection at Baseco Compound, Port	Area, Manila, Sta. 0 + 000	to Sta.			
	0 + 294.50, Phase 1						
	P00820081LZ-CW1	Construction of Slope Protection	Construction of	Square	3,534.000	96,500,000	Central Office /
		Structure - Construction of Slope	Slope Protection	meters			South Manila
		Protection at Baseco Compound,	Structure				District
		Port Area, Manila, Sta. 0 + 000 to					Engineering Office
		Sta. 0 + 294.50, Phase 1					
	P00820081LZ-EAO					3,500,000	Central Office /
							South Manila
							District
							Engineering Office
11.	P00820095LZ	320101110402000				100,000,000	
		neta Pumping Station at Katigbak Parkwa	ay, Ermita, Manila City - Pl	nase I			
	P00820095LZ-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Number of	1.000	96,500,000	Central Office /
		Flood Mitigation Facility -	Major Repair of	Facilities			South Manila
		Rehabilitation of Luneta Pumping	Flood Mitigation				District
		Station at Katigbak Parkway, Ermita, Manila City - Phase I	Facility				Engineering Office
		Littiita, iviailiia City - Filase i					
	P00820095LZ-EAO					3,500,000	Central Office /
							South Manila
							District
							Engineering Office
12.	P00820096LZ	320101110403000				100,000,000	
	Rehabilitation of Lu	neta Pumping Station at Katigbak Parkwa	ıy, Ermita, Manila City - Pl	nase II			
	P00820096LZ-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Number of	1.000	96,500,000	Central Office /
		Flood Mitigation Facility -	Major Repair of	Facilities			South Manila
		Rehabilitation of Luneta Pumping	Flood Mitigation				District
		Station at Katigbak Parkway,	Facility				Engineering Office
		Ermita, Manila City - Phase II					
	P00820096LZ-EAO					3,500,000	Central Office /
							South Manila
							District
							Engineering Office
13.	P00820652LZ	320101111627000				25,889,000	
		Culvert Drainage System along P. Burgos	St., Manila				
	P00820652LZ-CW1	Construction of Flood Mitigation	Construction of	Lineal	90.000	25,371,220	South Manila
	100820032L2-CW1	Structure - Construction of Box	Flood Mitigation	meters	30.000	23,371,220	District
		Culvert Drainage System along P.	Structure	5.5.5			Engineering Office
		Burgos St., Manila					/ South Manila
							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
	P00820652LZ-EAO					517,780	South Manila District Engineering Office / South Manila District Engineering Office
14.	P00820656LZ Construction of Dra	3201011111630000 inage System along Arellano St., Paco, Ma	nila			30,000,000	
	P00820656LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System along Arellano St., Paco, Manila	Construction of Flood Mitigation Structure	Lineal meters	1,209.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00820656LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
15.	5. P00823232LZ 320101110298000 100,000,000 100,000,000 100,000,000 100,000,0						
	P00823232LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Baseco Compound, Port Area, Brgy. 649, Zone 68, Manila, Phase 3, sta 0 + 398 to Sta 0 + 598	Construction of Slope Protection Structure	Square meters	2,400.000	96,500,000	Central Office / South Manila District Engineering Office
	P00823232LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
16.	-	320101110324000 pe Protection at Baseco Compound, Port A , Manila San Andres, Manila	rea Manila, Sta. 00 + 294	l.50 to		100,000,000	
	P00823254LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Baseco Compound, Port Area Manila, Sta. 00 + 294.50 to Sa. 0 + 589, Phase 2, Manila San Andres, Manila	Construction of Slope Protection Structure	Square meters	3,534.000	96,500,000	Central Office / South Manila District Engineering Office
	P00823254LZ-EAO					3,500,000	Central Office / South Manila 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
17. P00823255LZ	320101110325000				100,000,000	
Improvement Of La	agus Nilad Pumping Station, Manila City P	hase 2				
P00823255LZ-CW1	Construction of Flood Mitigation Facility - Improvement Of Laagus Nilad Pumping Station, Manila City Phase 2	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / South Manila District Engineering Office
P00823255LZ-EAO					3,500,000	Central Office / South Manila District
0	and Granical Community December (CCCD)			0	405 476 000	Engineering Office
<u>Convergence</u> a	and Special Support Program (CSSP)		<u></u>	9 <u>projects</u>	<u>195,476,000</u>	
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			20,587,000	
18. P00837414LZ Rehabilitation/ Rec K0004 + 170 - K0000	300214100923000 construction/ Upgrading of Damaged Paved 4 + 522	l Roads along Pres Quirin	no Ave -		20,587,000	
P00837414LZ-CW1	Reconstruction to Concrete Pavement - along Pres Quirino Ave (S02858LZ) K0004 + 170 - K0004 + 522	Reconstruction to Concrete Pavement	Lane Km	1.056	20,175,260	South Manila District Engineering Office / South Manila District Engineering Office
P00837414LZ-EAO					411,740	South Manila District Engineering Office / South Manila District Engineering Office
· · · · · · · · · · · · · · · · · · ·	e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ s				14,889,000	
19. P00838084LZ Construction of Roa River, Manila (Phas	300215103510000 ad, Pasig River Esplanade from Ayala Bridg se III)	e to Jones Bridge along P	asig		14,889,000	
P00838084LZ-CW1	Construction of Concrete Road - Construction of Road, Pasig River Esplanade from Ayala Bridge to Jones Bridge along Pasig River, Manila (Phase III)	Construction of Concrete Road	Lane Km	0.842	14,367,885	Central Office / National Capital Region
P00838084LZ-EAO					521,115	Central Office / National Capital Region
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to supp	<u>oort</u>		160,000,000	
20. P00846707LZ	300226110838000				20,000,000	

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Construction of Multi-Purpose Building, Brgy. 805 zone 87, San Andres Bukid, Dist. 5, Manila

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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
P00846707LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 805 zone 87, San Andres Bukid, Dist. 5, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	South Manila District Engineering Office / South Manila District Engineering Office
P00846707LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
21. P00846708LZ Construction of Mul	300226110839000 iti-Purpose building. Brgy. 737 zone 80, M	alate, Manila.			50,000,000	
P00846708LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose building. Brgy. 737 zone 80, Malate, Manila.	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00846708LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
22. P00846709LZ Construction of Mul	300226110840000 Iti-purpose Building, Brgy. 719 zone 78, M	alate. Manila.			40,000,000	
P00846709LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. 719 zone 78, Malate, Manila.	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	South Manila District Engineering Office / South Manila District Engineering Office
P00846709LZ-EAO					400,000	South Manila District Engineering Office / South Manila District Engineering Office
23. P00846710LZ Construction of Mul	300226110841000 Iti-purpose Building, Brgy. 773 zone 84, St	a Ana, District 5 Manila			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
P00846710LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. 773 zone 84, Sta Ana, District 5 Manila		1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office	
P00846710LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
24. P00846711LZ	300226110842000				5,000,000	
Construction of Mul	ti-purpose Building, Brgy. 684,Zone 74, Pa	co, District 5 Manila				
P00846711LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. 684,Zone 74, Paco, District 5 Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00846711LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
25. P00846712LZ	300226110843000				10,000,000	
Construction of Mult San Andres Manila	ti-Purpose Building at Brgy. 775, Zone 84,	Sagrada Familia Cor., On	ıyx Sts.,			
P00846712LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. 775, Zone 84, Sagrada Familia Cor., Onyx Sts., San Andres Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
P00846712LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
26. P00846713LZ Rehabilitation of var	300226110844000 ious Multi-Purpose Buildings in Zone 68 -	89, Manila			30,000,000	

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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
	P00846713LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of various Multi-Purpose Buildings in Zone 68 - 89, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,700,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00846713LZ-EAO					300,000	South Manila District Engineering Office / South Manila District Engineering Office
	Local Program	<u>(LP)</u>		<u>:</u>	2 projects	11,100,000	
	Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		11,100,000	
27.	P00855031LZ Rehabilitation of Pla	300105201265000 Inning and Design Division - DPWH - NCR (Compound, Manila			4,100,000	
	P00855031LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Planning and Design Division - DPWH - NCR Compound, Manila	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	3,956,500	Central Office / National Capital Region
	P00855031LZ-EAO					143,500	Central Office / National Capital Region
28.	P00855053LZ	300105201301000				7,000,000	
	Rehabilitation (Com	pletion) of ADB Building, NCR Compound	2nd St., Port Area, Manil	a			
	P00855053LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of ADB Building, NCR Compound 2nd St., Port Area, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,860,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00855053LZ-EAO					140,000	South Manila District Engineering Office / South Manila District Engineering Office
	MANILA CITY (SIXTH	=			1 projects	600,077,000	Engineering Office
	OO1: Ensure Sa	afe and Reliable National Road System		<u>. 4</u>	4 projects	22,500,000	
	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads			6,449,000	
29.	P00801756LZ Pres Quirino Ave - K	310102101707000 0007 + 811 - K0007 + 936				6,449,000	

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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
P00801756LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Pres Quirino Ave - K0007 + 811 - K0007 + 936	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.375	6,320,020	South Manila District Engineering Office / South Manila District Engineering Office
P00801756LZ-EAO					128,980	South Manila District Engineering Office / South Manila District Engineering Office
Asset Pres	servation - Preventive Maintenance - Tertia	ry Roads			11,051,000	
	310103101508000 719LZ) Chainage 0 - Chainage 38, Chainage 3 inage 381 - Chainage 585, Chainage 39 - Cha	-	nage 38		9,000,000	
P00801754LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along R Del Pan St (S02719LZ) Chainage 0 - Chainage 585	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.170	8,820,000	South Manila District Engineering Office / South Manila District Engineering Office
P00801754LZ-EAO					180,000	South Manila District Engineering Office / South Manila District Engineering Office
31. P00801755LZ Jose Syquia St - (SC	310103101505000 02763LZ) Chainage 386 - Chainage 580				2,051,000	
P00801755LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jose Syquia St (S02763LZ) Chainage 386 - Chainage 580	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.388	2,009,980	South Manila District Engineering Office / South Manila District Engineering Office
P00801755LZ-EAO					41,020	South Manila District Engineering Office / South Manila District Engineering Office
<u>Bridge - R</u>	etrofitting/ Strengthening of Permanent Br	idges			5,000,000	
32. P00801229LZ	310303101663000				5,000,000	

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Havana Br. (B02297LZ) along Havana St

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
P00801229LZ-CW1	Retrofitting / Strengthening of Bridge - Havana Br. (B02297LZ) along Havana St	0,	Number of Bridges	1.000	4,900,000	South Manila District Engineering Office / South Manila District Engineering Office
P00801229LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
OO2: Protect L	ives and Properties Against Major Floods		<u>10</u>	<u>projects</u>	367,577,000	
Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		367,577,000	
33. P00820007LZ Construction of Boo Barangay 869, Mani	3201011110323000 ester Pumping Station Along Estero de Tri ila City Phase I	oa de Gallina, Pedro Gil St	reet,		57,577,000	
P00820007LZ-CW1	Construction of Flood Mitigation Facility - Construction of Booster Pumping Station Along Estero de Tripa de Gallina, Pedro Gil Street, Barangay 869, Manila City Phase I	Construction of Flood Mitigation Facility	Number of Facilities	1.000	55,561,805	Central Office / South Manila District Engineering Office
P00820007LZ-EAO					2,015,195	Central Office / South Manila District Engineering Office
34. P00820654LZ Construction of Dra Pandacan, Manila	3201011111628000 inage System (Box Culvert) Jesus St. Ext. (Sta. 0+000 to Sta. 0+255),			30,000,000	
P00820654LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System (Box Culvert) Jesus St. Ext. (Sta. 0+000 to Sta. 0+255), Pandacan, Manila	Construction of Flood Mitigation Structure	Lineal meters	255.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
P00820654LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
35. P00820655LZ Construction of Dra	3201011111629000 inage System (Box Culvert) New Panader	os St. (Lambingan Bridge t	o		40,000,000	

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Aglipay St.), Manila

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
P00820655LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System (Box Culvert) New Panaderos St. (Lambingan Bridge to Aglipay St.), Manila		Lineal meters	600.000	39,200,000	South Manila District Engineering Office / South Manila District Engineering Office
P00820655LZ-EAO					800,000	South Manila District Engineering Office / South Manila District Engineering Office
36. P00820657LZ	320101111631000				30,000,000	
Construction of Drai	inage System along R. Delpan St. (Tejeron	St Havana St.), Manila				
P00820657LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System along R. Delpan St. (Tejeron St Havana St.), Manila	Construction of Flood Mitigation Structure	Lineal meters	513.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
P00820657LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
37. P00820658LZ	320101111632000				40,000,000	
Construction of Drai	inage System Tejeron St., (Phase II) Syquia	St. to Zobel Roxas, Sta. A	Ana,			
P00820658LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System Tejeron St., (Phase II) Syquia St. to Zobel Roxas, Sta. Ana, Manila	Construction of Flood Mitigation Structure	Lineal meters	487.000	39,200,000	South Manila District Engineering Office / South Manila District Engineering Office
P00820658LZ-EAO					800,000	South Manila District Engineering Office / South Manila District Engineering Office
38. P00820659LZ Construction of Drain	320101111633000 inage System, Laura St., (Beata St. to Mena	andro) Pandacan, Manila			40,000,000	

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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
P00820659LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System, Laura St., (Beata St. to Menandro) Pandacan, Manila	Construction of Lineal Flood Mitigation meters Structure	536.000	39,200,000	South Manila District Engineering Office / South Manila District Engineering Office	
P00820659LZ-EAO					800,000	South Manila District Engineering Office / South Manila District Engineering Office
39. P00820660LZ Construction of Drai	3201011111634000 inage System, Revillen St. and Vicinity (J. S	Syquia St. to Tejeron St.),	Manila		30,000,000	
P00820660LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System, Revillen St. and Vicinity (J. Syquia St. to Tejeron St.), Manila	Construction of Flood Mitigation Structure	Lineal meters	360.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
P00820660LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
40. P00820662LZ Construction of Drain	3201011111636000 nage System, Zone 91, Pandacan, Manila				25,000,000	
P00820662LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System, Zone 91, Pandacan, Manila	Construction of Flood Mitigation Structure	Lineal meters	400.000	24,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00820662LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
41. P00820663LZ Construction of Slop	320101111637000 be Protection along San Juan River Sta. 0+6	000 - Sta. 0+100 (Baranga	y 897,		25,000,000	

Zone 99, Punta, Sta. Ana), Manila

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
P00820663LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along San Juan River Sta. 0+000 - Sta. 0+100 (Barangay 897, Zone 99, Punta, Sta. Ana), Manila	Construction of Slope Protection Structure	Square meters	1,200.000	24,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00820663LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
42. P00824634LZ	320101111635000				50,000,000	
Construction of Drai	nage System, Zone 60, 61 and 62, Bacood	, Sta. Mesa, Manila				
P00824634LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System, Zone 60, 61 and 62, Bacood, Sta. Mesa, Manila	Construction of Flood Mitigation Structure	Lineal meters	800.000	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office
P00824634LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
Convergence a	nd Special Support Program (CSSP)			4 projects	80,000,000	
	tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		30,000,000	
43. P00844992LZ Construction of Roa	300221105011000 d including Drainage System, Zone 96, 97,	98, Sta. Ana, Manila			30,000,000	
P00844992LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage System, Zone 96, 97, 98, Sta. Ana, Manila	Construction of Drainage Structure along Road	Lineal meters	360.000	29,700,000	South Manila District Engineering Office / South Manila District Engineering Office
P00844992LZ-EAO					300,000	South Manila District Engineering Office / South Manila District Engineering Office
<u>Basic Infras</u> <u>Social Servi</u>	itructure Program (BIP) - Multi-Purpose Bu Ces	uildings/ Facilities to supp	oort_		50,000,000	

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14. P. 10083990212 S. 300225110845000 South Manila District Engineering Office P. 1.000	UACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P008399021Z-CW1 Construction of Multi Purpose Building (Police Building (Police)	44. P00839902LZ	300226110837000				5,000,000	
Building Construction of Multi Purpose Building (Police Building Prolice Building Building Building Prolice Building Bui	Construction of	Multi-Purpose Building (Police Station 10), F	hase II, Pandacan, Manila				
Bistrict Engineering Office South Manila District South Manila South Manila District South Manila South M	P00839902LZ-C\	Building - Construction of Multi-Purpose Building (Police Station 10), Phase II, Pandacan,	Multi Purpose		1.000	4,950,000	District Engineering Office / South Manila District
Construction of Multi-Purpose Building, Barangay 855, Pandacan, Manila P00839903L2-CW1 Construction of Multi Purpose Building Construction of Multi Purpose Buildings Buildings Buildings Barangay Building Barangay Barangay Building Footbara Barangay Barangay Building Barangay Baran	P00839902LZ-E <i>F</i>	0				50,000	District Engineering Office / South Manila District
P00839903L2-CW1 Construction of Multi Purpose Building - Barangay Building - Building	45. P00839903LZ	300226110845000				5,000,000	
Building - Construction of Multi-Purpose Building, Barangay Building Buildi	Construction of	Multi-Purpose Building, Barangay 855, Pand	acan, Manila				
District Engineering Office / South Manila District Behabilitation of Multi-Purpose Building, Pandacan, Manila P00839913LZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building - Rehabilitat	P00839903LZ-C\	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	4,950,000	District Engineering Office / South Manila District
Rehabilitation of Multi-Purpose Building, Pandacan, Manila P00839913LZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Major Repair of Rehabilitation / Multi Purpose Building - Major Repair of Buildings District Rehabilitation of Multi-Purpose Multi Purpose Building, Pandacan, Manila Building / South Manila District Engineering Office P00839913LZ-EAO	P00839903LZ-E#	00				50,000	District Engineering Office / South Manila District
P00839913LZ-CW1 Rehabilitation / Major Repair of Multi Purpose Building - Major Repair of Rehabilitation / Multi Purpose Building - Multi Purpose Building - Multi Purpose Building - Multi Purpose Building, Pandacan, Manila Building - Multi Purpose Building, Pandacan, Manila Building - Multi Purpose Buildings - Multi Purpose Building - Multi Purpose Buildings - Multi Purpose Buil	46. P00839913LZ	300226110854000				40,000,000	
Multi Purpose Building - Rehabilitation of Multi-Purpose Multi Purpose Building Multi-Purpose Building, Pandacan, Manila Building / South Manila District Engineering Office P00839913LZ-EAO 400,000 South Manila District Engineering Office P00839913LZ-EAO 500 South Manila District Engineering Office Local Program (LP) 3 projects 130,000,000	Rehabilitation o	f Multi-Purpose Building, Pandacan, Manila					
District Engineering Office / South Manila District District Fingineering Office Local Program (LP) 3 projects 130,000,000	P00839913LZ-C\	Multi Purpose Building - Rehabilitation of Multi-Purpose	Major Repair of Multi Purpose		1.000	39,600,000	District Engineering Office / South Manila District
	P00839913LZ-E <i>∳</i>	00				400,000	District Engineering Office / South Manila District
Buildings and Other Structures - Multipurpose / Facilities - National Building Program 130.000.000	Local Progr	ram (LP)		<u>:</u>	3 projects	130,000,000	
	Buildin	gs and Other Structures - Multipurpose / Fac	cilities - National Building F	Program		130,000,000	

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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
47. P00855052LZ	300105201300000				25,000,000	
Construction of Mal Pandacan, Manila	acañang Palace Building, Materials Recove	ery Facility, Compound,				
P00855052LZ-CW1	Construction of Other Facilities - Construction of Malacañang Palace Building, Materials Recovery Facility, Compound, Pandacan, Manila	Construction of Other Facilities	Number of Facilities	1.000	24,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00855052LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
48. P00855054LZ	300105201302000				30,000,000	
	eriatrics Hospital Building, Malacañang Pal	ace, J. P. Laurel St., Mani	la			
P00855054LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Geriatrics Hospital Building, Malacañang Palace, J. P. Laurel St., Manila (Phase I)	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
P00855054LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
49. P00855175LZ	300105201206000				75,000,000	
Construction of 9-St	corey with Roof Deck-Main Academic Build P), A. Mabini Campus, Anonas St., Sta. Mes	- -	ity of			
P00855175LZ-CW1	Construction of Other Building - Construction of 9-Storey with Roof Deck-Main Academic Building, Polytechnic University of the Philippines (PUP), A. Mabini Campus, Anonas St., Sta. Mesa, Manila (Phase III)	Construction of Other Building	Number of Buildings	1.000	72,375,000	Central Office / National Capital Region
P00855175LZ-EAO					2,625,000	Central Office / National Capital Region
PASAY CITY			45	<u>projects</u>	2,402,430,000	педіоп
OO1: Ensure Sa	afe and Reliable National Road System		<u>10</u>	<u>projects</u>	258,732,000	
Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			50,000,000	

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
50.	P00802075LZ Domestic Rd - K000	310102101705000 8 + (-193) - K0008 + 978				50,000,000	
	P00802075LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Domestic Rd - K0008 + (-193) - K0008 + 978	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.026	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00802075LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ imary Roads	Upgrading of Damaged P	aved_		20,000,000	
51.	P00802187LZ Epifanio Delos Sant	310104100628000 os Ave (EDSA) - K0031 + 270 - K0031 + 420				10,000,000	
	P00802187LZ-CW1	Reconstruction to Concrete Pavement - Epifanio Delos Santos Ave (EDSA) - K0031 + 270 - K0031 + 420	Reconstruction to Concrete Pavement	Lane Km	0.750	9,650,000	Central Office / National Capital Region
	P00802187LZ-EAO					350,000	Central Office / National Capital Region
52.	P00802327LZ Epifanio Delos Sant	310104100716000 os Ave (EDSA) - K0031 + (-674.42) - K0031 +	+ (-531.42)			10,000,000	
	P00802327LZ-CW1	Reconstruction to Concrete Pavement - along Epifanio Delos Santos Ave (EDSA) (S03340LZ) K0031 + (-674.42) - K0031 + (-531.42)	Reconstruction to Concrete Pavement	Lane Km	0.715	9,800,000	South Manila District Engineering Office / National Capital Region
	P00802327LZ-EAO					200,000	South Manila District Engineering Office / National Capital Region
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		38,732,000	
	D0000333017	210105101081000				20 722 000	

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38,732,000

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53. P00802328LZ

310105101081000

Roxas Blvd - K0003 + 000 - K0003 + 107.50, K0004 + 835 - K0003 + 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
P00802328LZ-CW1	Reconstruction to Concrete Pavement - along Roxas Blvd (S04544LZ) K0004 + 835 - K0003 + 107.5	oxas Blvd Concrete	Lane Km	1.080	37,957,360	South Manila District Engineering Office / South Manila District Engineering Office
P00802328LZ-EAO					774,640	South Manila District Engineering Office / South Manila District Engineering Office
Asset Prese Roads - Ter	rvation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged P	aved_		20,000,000	
54. P00802188LZ Pres. Diosdado Maca	310106101078000 apagal Blvd (S04020LZ) Chainage 340 - C	Chainage 380.7			3,005,000	
P00802188LZ-CW1	Reconstruction to Concrete Pavement - along Pres. Diosdado Macapagal Blvd. (S04020LZ) Chainage 340 - Chainage 380.7	Reconstruction to Concrete Pavement	Lane Km	0.163	2,944,900	South Manila District Engineering Office / South Manila District Engineering Office
P00802188LZ-EAO					60,100	South Manila District Engineering Office / South Manila District Engineering Office
55. P00802330LZ	310106101079000	_			3,400,000	
Pres. Diosdado Maca	apagal Blvd Chainage 665 - Chainage 74					
P00802330LZ-CW1	Reconstruction to Concrete Pavement - along Pres. Diosdado Macapagal Blvd. (S04019LZ) Chainage 665 - Chainage 745	Reconstruction to Concrete Pavement	Lane Km	0.160	3,332,000	South Manila District Engineering Office / South Manila District Engineering Office
P00802330LZ-EAO					68,000	South Manila District Engineering Office / South Manila District Engineering Office
56. P00805493LZ	310106101077000 apagal Blvd (S04019LZ) Chainage 228 - C	N-1 200 7			13,595,000	

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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
P00805493LZ-CW1	Reconstruction to Concrete Pavement - along Pres. Diosdado Macapagal Blvd. (S04019LZ) Chainage 228 - Chainage 380.7	Reconstruction to Concrete Pavement	Lane Km	0.611	13,323,100	South Manila District Engineering Office / South Manila District Engineering Office
P00805493LZ-EAO					271,900	South Manila District Engineering Office / South Manila District Engineering Office
Network De	evelopment - Off-Carriageway Improvem	ent - Primary Roads			100,000,000	
57. P00800405LZ Construction of Load	310207100302000 ding and Unloading Bay at Roxas Bouleva	rd corner EDSA, Pasay City	Phase		100,000,000	
P00800405LZ-CW1	Off-Carriageway Improvement: Construction of Loading and Unloading Bays - Construction of Loading and Unloading Bay at Roxas Boulevard corner EDSA, Pasay City Phase II	Off-Carriageway Improvement: Construction of Loading and Unloading Bays	Number of Loading and Unloading Bays	1.000	96,500,000	Central Office / South Manila District Engineering Office
P00800405LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	<u>Bridges</u>			30,000,000	
58. P00801179LZ Buendia Fly-Over (B	310304101241000 O1562LZ) along Roxas Blvd-Gil Puyat Flyo	ver			10,000,000	
P00801179LZ-CW1	Rehabilitation / Major Repair of Bridge - Buendia Fly-Over (B01562LZ) along Roxas Blvd-Gil Puyat Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	South Manila District Engineering Office / South Manila District Engineering Office
P00801179LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
59. P00801331LZ EDSA Flyover (SB) (E	310304101067000 803378LZ) along Roxas Blvd-EDSA Flyover				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
P00801331LZ-CW1	Bridge - EDSA Flyover (SB) Major Repair of Bridge (B03378LZ) along Roxas Blvd-EDSA Bridge Flyover	Number of Bridges	1.000	19,600,000	South Manila District Engineering Office / South Manila District Engineering Office	
P00801331LZ-EAO					400,000	South Manila District Engineering Office / South Manila District Engineering Office
OO2: Protect	Lives and Properties Against Major Floods		-	5 projects	419,628,000	
Construct	cion/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		419,628,000	
60. P00820016LZ Construction of Dr City, Phase 3	320101110332000 ainage System along Libertad Main (From F	oxas Blvd to FB Harrison), Pasay		92,407,000	
P00820016LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System along Libertad Main (From Roxas Blvd to FB Harrison), Pasay City, Phase 3	Construction of Flood Mitigation Structure	Lineal meters	302.000	89,172,755	Central Office / South Manila District Engineering Office
P00820016LZ-EAO					3,234,245	Central Office / South Manila District Engineering Office
	320101110333000 rainage System along Libertad Main (From F o Sta 0 + 322), Phase 4	oxas Blvd to Taft Avenue	e, Pasay		92,407,000	
P00820017LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System along Libertad Main (From Roxas Blvd to Taft Avenue, Pasay City, Sta 0 + 161 to Sta 0 + 322), Phase 4	Construction of Flood Mitigation Structure	Lineal meters	161.000	89,172,755	Central Office / South Manila District Engineering Office
P00820017LZ-EAO					3,234,245	Central Office / South Manila District Engineering Office
62. P00820018LZ Construction of Dr	320101110334000 ainage System along Libertad Main (From F	oxas Blvd to Taft Avenue	e, Pasay		92,407,000	

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City, Sta 0 + 322 to Sta 0 + 483), Phase 5

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	/ Sub Program et Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
F	P00820018LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System along Libertad Main (From Roxas Blvd to Taft Avenue, Pasay City, Sta 0 + 322 to Sta 0 + 483), Phase 5	Construction of Flood Mitigation Structure	Lineal meters	161.000	89,172,755	Central Office / South Manila District Engineering Office
F	P00820018LZ-EAO					3,234,245	Central Office / South Manila District Engineering Office
63. F	200820019LZ	320101110335000				92,407,000	
		inage System along Libertad Main (From l Sta 0 + 644), Phase 6	Roxas Blvd to Taft Avenue	e, Pasay			
F	P00820019LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System along Libertad Main (From Roxas Blvd to Taft Avenue, Pasay City, Sta 0 + 483 to Sta 0 + 644), Phase 6	Construction of Flood Mitigation Structure	Lineal meters	161.000	89,172,755	Central Office / South Manila District Engineering Office
F	P00820019LZ-EAO					3,234,245	Central Office / South Manila District Engineering Office
64. F	P00820664LZ	320101111638000				50,000,000	
	Construction of Slop City	e Protection Structure, Maricaban Creek	, Sta. 1 +170 to Sta.1 + 404	1, Pasay			
F	P00820664LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Maricaban Creek, Sta. 1 +170 to Sta.1 + 404, Pasay City	Construction of Slope Protection Structure	Square meters	2,808.000	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office
F	P00820664LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			26 projects	621,070,000	Linginieering Office
	· · · · · · · · · · · · · · · · · · ·	on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Seg		Security_		50,000,000	
C	P00837085LZ Construction of Typ Pasay City, Phase III	300207101101000 hoon Shelter Hangar for Rotary Aircraft, (Colonel Jesus Villamor Air	base,		10,000,000	

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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
	P00837085LZ-CW1	Construction of Other Facilities - Construction of Typhoon Shelter Hangar for Rotary Aircraft, Colonel Jesus Villamor Airbase, Pasay City, Phase III	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	South Manila District Engineering Office / National Capital Regior
	P00837085LZ-EAO					200,000	South Manila District Engineering Office / National Capital Region
66.	P00837095LZ	300207101099000				20,000,000	
	Construction of Typ Airbase, Pasay City,	hoon Shelter Hangar for Fixed Wing Aircra Phase III	ft, Colonel Jesus Villamor				
	P00837095LZ-CW1	Construction of Other Facilities - Construction of Typhoon Shelter Hangar for Fixed Wing Aircraft, Colonel Jesus Villamor Airbase, Pasay City, Phase III	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	South Manila District Engineering Office / National Capital Region
	P00837095LZ-EAO					400,000	South Manila District Engineering Office / National Capital Region
67.	P00842028LZ Construction (Comp	300207101100000 letion) of the PAF Firing Range at CJVAB				20,000,000	
	P00842028LZ-CW1	Construction of Other Facilities - Construction (Completion) of the PAF Firing Range at CJVAB	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	South Manila District Engineering Office / National Capital Region
	P00842028LZ-EAO					400,000	South Manila District Engineering Office / National Capital Region
	Special Roa	nd Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			21,070,000	
68.	P00842113LZ Installation of Road Puyat Avenue), Pasa	300214100924000 way Lighting Structures along A. Luna Stre ay City	et (From Taft Avenue to 0	ail .		10,000,000	
	P00842113LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along A. Luna Street (From Taft Avenue to Gil Puyat Avenue), Pasay City	Road Safety: Roadway Lighting	Number of Units	44.000	9,800,000	South Manila District Engineering Office / South Manila 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
P00842113LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
69. P00842114LZ Installation of Roa to Taft Avenue), P	300214100925000 dway Lighting Structures along San Juan St. asay City	(from Roxas Blvd. Service	e Road		11,070,000	
P00842114LZ-CW1	Road Safety: Roadway Lighting - Installation of Roadway Lighting Structures along San Juan St. (from Roxas Blvd. Service Road to Taft Avenue), Pasay City	Road Safety: Roadway Lighting	Number of Units	49.000	10,848,600	South Manila District Engineering Office / South Manila District Engineering Office
P00842114LZ-EAO					221,400	South Manila District Engineering Office / South Manila District Engineering Office
·	ole Infrastructure Projects Alleviating Gaps (s protecting Major/ Strategic Public Buildin	-	L		400,000,000	
70. P00843173LZ Improvement of V	300219102124000 illamor Golf Course Drainage System (Phase	e 1), Pasay City			100,000,000	
P00843173LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Villamor Golf Course Drainage System (Phase 1), Pasay City	Construction of Flood Mitigation Structure	Lineal meters	1,600.000	96,500,000	Central Office / South Manila District Engineering Office
P00843173LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
71. P00843174LZ	300219102125000				100,000,000	
Improvement of V	illamor Golf Course Drainage System (Phase	e 2), Pasay City				
P00843174LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Villamor Golf Course Drainage System (Phase 2), Pasay City	Construction of Flood Mitigation Structure	Lineal meters	1,600.000	96,500,000	Central Office / South Manila District Engineering Office
P00843174LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
72. P00843177LZ Rehabilitation of \	300219102128000 /illamor Air Base Drainage System (Phase 4)	, Pasay City			100,000,000	

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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
	P00843177LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Villamor Air Base Drainage System (Phase 4), Pasay City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,600.000	96,500,000	Central Office / South Manila District Engineering Office
	P00843177LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
73.	P00843178LZ	300219102129000				100,000,000	
	Rehabilitation of Vi	llamor Air Base Drainage System (Phase 5)	, Pasay City				
	P00843178LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Villamor Air Base Drainage System (Phase 5), Pasay City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,600.000	96,500,000	Central Office / South Manila District Engineering Office
	P00843178LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
	Basic Infra	structure Program (BIP) - Access Roads and	d/or Bridges from the Na	tional		75,000,000	
	Road/s lea	ding to Major/ Strategic Public Buildings/	Facilities				
74.	P00838644LZ	300221105014000				10,000,000	
	-	ad including Drainage System along Andre	ws Avenue (from Circulo	Del			
	iviundo to Higgins S	t.), Barangay 183, Zone 20, Pasay City					
	P00838644LZ-CW1	Construction of Drainage Structure along Road - Improvement of Road including Drainage System along Andrews Avenue (from Circulo Del Mundo to Higgins St.), Barangay 183, Zone 20, Pasay City	Construction of Drainage Structure along Road	Lineal meters	200.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00838644LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
75.	P00838645LZ	300221105015000				10,000,000	
	Improvement of Ro 20, Pasay City	ad including Drainage System along Atay [De Paz St., Barangay 191,	Zone			
	P00838645LZ-CW1	Construction of Drainage Structure along Road - Improvement of Road including Drainage System along Atay De Paz St., Barangay 191, Zone 20, Pasay City	Construction of Drainage Structure along Road	Lineal meters	200.000	9,900,000	South Manila District Engineering Office / South Manila 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
	P00838645LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
76.	-	300221105016000 ad including Drainage System along MIA R rangay 192, Zone 20, Pasay City	oad (from Tambo Bridge	to .		10,000,000	
	P00838646LZ-CW1	Construction of Drainage Structure along Road - Improvement of Road including Drainage System along MIA Road (from Tambo Bridge to Domestic Road) Barangay 192, Zone 20, Pasay City	Construction of Drainage Structure along Road	Lineal meters	200.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00838646LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
77.	P00838648LZ Improvement of Ro	300221105018000 ad including Drainage System, Barangay 1	97, Zone 20, Pasay City			10,000,000	
	P00838648LZ-CW1	Construction of Drainage Structure along Road - Improvement of Road including Drainage System, Barangay 197, Zone 20, Pasay City	Construction of Drainage Structure along Road	Lineal meters	200.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00838648LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
78.	P00844993LZ Improvement of Roc City	300221105012000 ad and Drainage System of Barangay 183 2	one 20 and its vicinity, I	Pasay		15,000,000	
	P00844993LZ-CW1	Construction of Drainage Structure along Road - Improvement of Road and Drainage System of Barangay 183 Zone 20 and its vicinity, Pasay City	Construction of Drainage Structure along Road	Lineal meters	220.000	14,850,000	South Manila District Engineering Office / South Manila 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
	P00844993LZ-EAO					150,000	South Manila District Engineering Office / South Manila District Engineering Office
79.	P00844994LZ Improvement of Roa its vicinity, Pasay Cit	300221105013000 ad and Drainage System along Domestic Re	oad, Barangay 191 Zone	20 and		10,000,000	
	P00844994LZ-CW1	Construction of Drainage Structure along Road - Improvement of Road and Drainage System along Domestic Road, Barangay 191 Zone 20 and its vicinity, Pasay City	Construction of Drainage Structure along Road	Lineal meters	200.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00844994LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
80.	P00844995LZ Improvement of Roa its vicinity, Pasay Cit	300221105017000 ad including Drainage System along Villaru Ty	iel St., Barangay 38 Zone	5 and		10,000,000	
	P00844995LZ-CW1	Construction of Drainage Structure along Road - Improvement of Road including Drainage System along Villaruel St., Barangay 38 Zone 5 and its vicinity, Pasay City	Construction of Drainage Structure along Road	Lineal meters	242.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00844995LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
		tructure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor <u>/</u>		25,000,000	
81.	P00839538LZ Construction of Slop 76, Zone 10, Pasay C	300225101763000 be Protection Structure along Libertad Reta City	arding Pond (Phase 3), Ba	arangay		20,000,000	
	P00839538LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Libertad Retarding Pond (Phase 3), Barangay 76, Zone 10, Pasay City	Construction of Slope Protection Structure	Square meters	1,300.000	19,800,000	South Manila District Engineering Office / South Manila 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
	P00839538LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
82.	P00845880LZ Improvement of Dra	300225101764000 inage System along MIA Road (from Dom	estic Road to Tambo Brid	lge),		5,000,000	
	Barangay 192 Zone 2	20 and its vicinity, Pasay City					
	P00845880LZ-CW1	Construction of Drainage Structure - Improvement of Drainage System along MIA Road (from Domestic Road to Tambo Bridge), Barangay 192 Zone 20 and its vicinity, Pasay City	Construction of Drainage Structure	Lineal meters	100.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00845880LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
	Basic Infras	tructure Program (BIP) - Multi-Purpose Bu	ildings/ Facilities to sup	oort_		45,000,000	
	<u>Social Servi</u>	ces					
83.	P00839904LZ Rehabilitation of Mu 187 Zone 20 and its	300226110847000 ulti-Purpose Building at Don Carlos Village vicinity, Pasay City	Elementary School, Bara	ingay		7,000,000	
	P00839904LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Don Carlos Village Elementary School, Barangay 187 Zone 20 and its vicinity, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00839904LZ-EAO					70,000	South Manila District Engineering Office / South Manila District Engineering Office
84.	P00839906LZ Rehabilitation of Mu Zone 9 and its vicinit	300226110848000 Ilti-Purpose Building at Jose Rizal Element	ary School Phase 2, Bara	ngay 88		8,000,000	
			Dalaskila et /	Nil- C	4 000	7.020.000	Carried A.A. 15
	P00839906LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Jose Rizal Elementary	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	South Manila District Engineering Office / South Manila
		School Phase 2, Barangay 88 Zone 9 and its vicinity, Pasay City					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
	P00839906LZ-EAO					80,000	South Manila District Engineering Office / South Manila District Engineering Office
85.		300226110849000 ulti-Purpose Building at Kalayaan Element an Village, Barangay 201 Zone 20 and its vi	- ·	ss		6,000,000	
	P00839907LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Kalayaan Elementary School, Teacher's Bliss Compound, Kalayaan Village, Barangay 201 Zone 20 and its vicinity, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00839907LZ-EAO					60,000	South Manila District Engineering Office / South Manila District Engineering Office
86.		300226110850000 ulti-Purpose Building at Kalayaan Nationa an Village, Barangay 201 Zone 20 and its vi	_	Bliss		6,000,000	
	P00839908LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Kalayaan National High School, Teacher's Bliss Compound, Kalayaan Village, Barangay 201 Zone 20 and its vicinity, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00839908LZ-EAO					60,000	South Manila District Engineering Office / South Manila District Engineering Office
87.	P00839909LZ	300226110851000				6,000,000	
		ulti-Purpose Building at Marcela Marcelo 18 and its vicinity, Pasay City	Elementary School Phase	2,			
	P00839909LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Marcela Marcelo Elementary School Phase 2, Barangay 175 Zone 18 and its vicinity, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	South Manila District Engineering Office / South Manila 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
	P00839909LZ-EAO					60,000	South Manil Distric Engineering Offic / South Manil Distric Engineering Offic
88.	P00839910LZ	300226110852000				5,000,000	
	Rehabilitation of M	ulti-Purpose Building at Pasay City North	High School-Tramo Camp	us,			
	Barangay 54 Zone 8	and its vicinity, Pasay City					
	P00839910LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Pasay City North High School-Tramo Campus, Barangay 54 Zone 8 and its vicinity, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	South Mani Distri Engineering Offic / South Mani Distri Engineering Offi
	P00839910LZ-EAO					50,000	South Mani Distric Engineering Offic / South Mani Distric Engineering Offi
89.	P00839911LZ Rehabilitation of Me Zone 6 and its vicini	300226110853000 ulti-Purpose Building at Rafael Palma Elei ty, Pasay City	nentary School, Barangay	41		7,000,000	
	P00839911LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Rafael Palma Elementary School, Barangay 41 Zone 6 and its vicinity, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	South Mani Distri Engineering Offic / South Mani Distri Engineering Offi
	P00839911LZ-EAO					70,000	South Mani Distri Engineering Offic / South Mani Distri Engineering Offi
	Basic Infras	structure Program (BIP) - Major/Strategic	Public Buildings/Facilities	<u>s</u>		5,000,000	
	Structural a	and Resilience Program					
90.	P00848399LZ Rehabilitation of Sci Zone 8 and its vicini	300227100123000 hool Building at Pasay City North High Sci	nool-Tramo Campus, Bara	ngay 57		5,000,000	

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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
P00848399LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of School Building at Pasay City North High School-Tramo Campus, Barangay 57 Zone 8 and its vicinity, Pasay City	tehabilitation of Major Repair of t Pasay City North Other Building no Campus,	Number of Buildings	1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00848399LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
Local Program	(LP)		<u>-</u>	4 projects	1,103,000,000	
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		1,103,000,000	
P00855005LZ Construction of DPV	300105201198000 VH NCR Regional Office Building, Phase II,	JW Diokno Blvd., Pasay	City		300,000,000	
P00855005LZ-CW1	Construction of Other Building - Construction of DPWH NCR Regional Office Building, Phase II, JW Diokno Blvd., Pasay City	Construction of Other Building	Number of Buildings	1.000	289,500,000	Central Office / National Capital Region
P00855005LZ-EAO					10,500,000	Central Office / National Capital Region
	300105201253000 fessional Regulations Commission (PRC) O		Central		253,000,000	
Business Part 1 Islar	nd A, Pres. Diosdado Macapagal Boulevard	, Pasay City				
P00855024LZ-CW1	Construction of Other Building - Construction of Professional Regulations Commission (PRC) Office Building, Phase IV, Central Business Part 1 Island A, Pres. Diosdado Macapagal Boulevard, Pasay City	Construction of Other Building	Number of Buildings	1.000	244,145,000	Central Office / National Capital Region
P00855024LZ-EAO					8,855,000	Central Office / National Capital Region
P00855172LZ Construction of Mul Chapel Road, MIA, F	300105201177000 tipurpose Building, (DSWD Warehouse) N Pasay City	inoy Aquino Avenue cor	ner		100,000,000	
P00855172LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, (DSWD Warehouse) Ninoy Aquino Avenue corner Chapel Road, MIA, Pasay City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / South Manila 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
P008551	72LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
94. P008551 Construc		300105201220000 WH NCR Regional Office Building, Phase III	, JW Diokno Blvd., Pasay	City		450,000,000	
P008551	.77LZ-CW1	Construction of Other Building - Construction of DPWH NCR Regional Office Building, Phase III, JW Diokno Blvd., Pasay City	Construction of Other Building	Number of Buildings	1.000	434,250,000	Central Office / National Capital Region
P008551	.77LZ-EAO					15,750,000	Central Office / National Capital Region

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit
	REGIONWIDE				13	<u>projects</u>	1,255,000,000	
	National Capital Re	egion			10	projects	1,025,000,000	
	<u>Convergence</u>	and Special Support Program (CSSP)			<u>8</u>	<u>projects</u>	750,000,000	
	<u>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Flood Mitigation	<u>L</u>			200,000,000	
	Structures	protecting Major/ Strategic Public Building	gs/ Facilities					
1.	P00838334LZ	300219102132000					50,000,000	
	Construction of Slo Left Bank, Manila C	pe Protection Structure along Concordia Cr City	eek (Sta. 0+833 to Sta. 1-	+100),				
	P00838334LZ-CW1	Construction of Slope Protection	Construction of	Square		3,204.000	48,250,000	Central Office /
		Structure - Construction of Slope	Slope Protection	meters				National Capita
		Protection Structure along	Structure					Regio
		Concordia Creek (Sta. 0+833 to Sta.						
		1+100), Left Bank, Manila City						
	P00838334LZ-EAO						1,750,000	Central Office / National Capita Region
2.	P00838335LZ	300219102133000					50,000,000	
		pe Protection Structure along Concordia Cr	eek (Sta. 0+833 to Sta. 1-	+100),			30,000,000	
	Right Bank, Manila	·	,					
	P00838335LZ-CW1	Construction of Slope Protection	Construction of	Square		3,204.000	48,250,000	Central Office /
		Structure - Construction of Slope	Slope Protection	meters				National Capita
		Protection Structure along	Structure					Regio
		Concordia Creek (Sta. 0+833 to Sta.						
		1+100), Right Bank, Manila City						
	P00838335LZ-EAO						1,750,000	Central Office / National Capita Region
3.	P00843175LZ	300219102126000					100,000,000	
	Rehabilitation of D	rainage System of UP Manila - Pedro Gil Ca	mpus and its vicinity, Ma	nila				
	P00843175LZ-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Lineal		1,600.000	96,500,000	Central Office /
		Drainage Structure - Rehabilitation	Major Repair of	meters				National Capita
		of Drainage System of UP Manila -	Drainage					Regio
		Pedro Gil Campus and its vicinity,	Structure					
		Manila						
	P00843175LZ-EAO						3,500,000	Central Office / National Capita Region
	<u>Basic In</u> fra	structure Program (BIP) - Access Roads and	I/or Bridges from the Nat	tional_			50,000,000	
		ading to Major/ Strategic Public Buildings/						
4.	P00844856LZ	300221104550000					50,000,000	
•		rmin Garcia Avenue (EDSA to Aurora Blvd.),	O Cit					

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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
P00844856LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Ermin Garcia Avenue (EDSA to Aurora Blvd.), Quezon City	Rehabilitation of Paved Road	Lane Km	2.300	49,500,000	Central Office / National Capital Region
P00844856LZ-EAO					500,000	Central Office / National Capital Region
·	structure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ajor/		100,000,000	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				400 000 000	
5. P00848598LZ Construction of Slo Manila	300225101486000 pe Protection Structure along Riverside, B	aseco Compound, Port Ar	ea,		100,000,000	
P00848598LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Riverside, Baseco Compound, Port Area, Manila	Construction of Slope Protection Structure	Square meters	2,400.000	99,000,000	Central Office / National Capital Region
P00848598LZ-EAO					1,000,000	Central Office / National Capital Region
Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose B <u>vices</u>	uildings/ Facilities to supp	<u>oort</u>		400,000,000	
6. P00846136LZ Construction of Mu	300226109379000 Ilti-Purpose Building including Facilities, Sa	n Andres, Manila City			100,000,000	
P00846136LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Facilities, San Andres, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / National Capital Region
P00846136LZ-EAO					1,000,000	Central Office / National Capital Region
7. P00846140LZ Construction of Mu	300226109383000 Ilti-Purpose Building, Firearm Storage Build	ding, Quezon City			200,000,000	
P00846140LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Firearm Storage Building, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	198,000,000	Central Office / National Capital Region
P00846140LZ-EAO					2,000,000	Central Office / National Capital Region
8. P00846157LZ Construction of Mu	300226109399000 Ilti-Purpose Building (Athlete's Dorm), Riza	ıl Memorial Sports Compl	ex,		100,000,000	

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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
	P00846157LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Athlete's Dorm), Rizal Memorial Sports Complex, Pablo Ocampo St. City of Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / National Capital Region
	P00846157LZ-EAO					1,000,000	Central Office / National Capital Region
	Local Program	<u>(LP)</u>		<u>.2</u>	<u>projects</u>	275,000,000	
	Buildings a	nd Other Structures - Multipurpose / Facili	ities - National Building I	Program		275,000,000	
9.	P00855168LZ Construction of Can	300105201158000 cer Treatment Building at Ospital ng Mayn	iila			125,000,000	
	P00855168LZ-CW1	Construction of Other Building - Construction of Cancer Treatment Building at Ospital ng Maynila	Construction of Other Building	Number of Buildings	1.000	120,625,000	Central Office / National Capital Region
	P00855168LZ-EAO					4,375,000	Central Office / National Capital Region
10.		300105201274000 v Prosecutor's Building, City Hall Compoun	d, Quezon City (Phase V)		150,000,000	
	P00855189LZ-CW1	Construction of Other Building - Construction of New Prosecutor's Building, City Hall Compound, Quezon City (Phase V)	Construction of Other Building	Number of Buildings	1.000	144,750,000	Central Office / National Capital Region
	P00855189LZ-EAO					5,250,000	Central Office / National Capital Region

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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
	Metro Manila 2nd	District Engineering Office			2	projects	180,000,000	
	Convergence	and Special Support Program (CSSP)			<u>2</u>	<u>projects</u>	180,000,000	
		structure Program (BIP) - Flood Mitigation	n Structures protecting M	ajor/			180,000,000	
1.	P00848600LZ	300225101488000					100,000,000	
	Construction of Flo	od Mitigation Structure along Marulas Cro	eek, Parañaque City					
	P00848600LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structure along Marulas Creek, Parañaque City	Construction of Revetment	Lineal meters		333.000	99,000,000	Central Office / Metro Manila 2nd District Engineering Office
	P00848600LZ-EAO						1,000,000	Central Office / Metro Manila 2nd District Engineering Office
2.	P00848601LZ	300225101489000					80,000,000	
	Construction of Flo	od Mitigation Structure along Villanueva	Creek, Parañaque City					
	P00848601LZ-CW1	Construction of Revetment - Construction of Flood Mitigation Structure along Villanueva Creek, Parañaque City	Construction of Revetment	Lineal meters		267.000	79,200,000	Central Office / Metro Manila 2nd District Engineering Office
	P00848601LZ-EAO						800,000	Central Office / Metro Manila 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
Que	zon City 1st Dis	trict Engineering Office			1 project	50,000,000	
	Convergence a	and Special Support Program (CSSP)			1 project	50,000,000	
	Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	oport_		50,000,000	
1. P008	346653LZ	300226110764000				50,000,000	
Cons	struction of Mu	lti-Purpose Facility (Sports Complex Footh	oall Field), Quezon City				
P008	346653LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Sports Complex Football Field), Quezon City	Construction of Multi Purpose Building	Number o	f 1.000	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P008	346653LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

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