Based on General Appropriations Act

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
National Capita	l Region		<u>1,901</u>	<u>projects</u>	91,731,785,000	
_	pa District Engineering Office		140	projects	3,656,127,000	
OO1: Ensure S	Safe and Reliable National Road System		<u>18</u>	<u>projects</u>	770,299,000	
Asset Pres	ervation - Preventive Maintenance - Prima	ary Roads			12,614,000	
1. P00915558LZ Quirino Avenue - Ko	310101101846000 0014 + 206 - K0014 + 366				12,614,000	
P00915558LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quirino Avenue - K0014 + 206 - K0014 + 366	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.640	12,361,720	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00915558LZ-EAO					252,280	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Secon	ndary Roads			259,048,000	
2. P00915559LZ Zapote-Alabang Rd	310102102306000 - K0021 + 795 - K0022 + 332				39,373,000	
P00915559LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Zapote-Alabang Rd - K0021 + 795 - K0022 + 332	Preventive Maintenance of Road: Asphalt	Lane Km	1.788	38,585,540	Las Piñas-Muntinlupa District
		Overlay				Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00915559LZ-EAO		Overlay			787,460	/ Las Piñas-Muntinlupa District

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
P00915560LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Zapote-Alabang Rd - K0016 + 440 - K0018 + 260	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.288	144,750,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00915560LZ-EAO					5,250,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
4. P00915561LZ Zapote-Alabang Rd -	310102102307000 - K0018 + 260 - K0018 + 487				19,000,000	
P00915561LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Zapote-Alabang Rd - K0018 + 260 - K0018 + 487	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.908	18,620,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00915561LZ-EAO					380,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
5. P00915562LZ Zapote-Alabang Rd -	310102102309000 - K0018 + 487 - K0019 + 047				47,357,000	
P00915562LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Zapote-Alabang Rd - K0018 + 487 - K0019 + 047	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.224	46,409,860	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00915562LZ-EAO					947,140	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
6. P00917906LZ	310102102308000 - K0023 + (-152) - K0023 + (-116.69)				3,318,000	

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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
	P00917906LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Zapote-Alabang Rd (S03271LZ) K0023+(-152) - K0023+(-116.69)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.177	3,251,640	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00917906LZ-EAO					66,360	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertiary	Roads			188,637,000	
7.	P00915564LZ South Super H-way	310103101929000 East Service Rd - K0021 + 037 - K0021 + 948				38,470,000	
	P00915564LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - South Super H-way East Service Rd - K0021 + 037 - K0021 + 948	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.822	37,700,600	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00915564LZ-EAO					769,400	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
8.	P00915565LZ South Super H-way	310103101930000 West Service Rd - K0020 + (-087) - K0020 + 3	20			17,644,000	
	P00915565LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - South Super H-way West Service Rd - K0020 + (-087) - K0020 + 320	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.814	17,291,120	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	0915565LZ-EAO					352,880	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	0915566LZ untinlupa-Railroa	310103101932000 d Station Rd - K0028 + (-198) - K0028 + (-01	18)			7,780,000	
PO	0915566LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Muntinlupa-Railroad Station Rd - K0028 + (-198) - K0028 + (-018)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.360	7,624,400	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
PO	0915566LZ-EAO					155,600	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Al		310103101716000 a Rd - K0029 + (-075) - K0029 + 549, K0030 (0031+892 - K0031 + 914	+ 000 - K0030 + 942, K00)31 +		80,280,000	
PO	0915567LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Alabang-Muntinlupa Rd - K0029 + (-075) - K0029 + 549, K0030 + 000 - K0030 + 942, K0031 + 067 - K0031 + 852, K0031+892 - K0031 + 914	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.746	77,470,200	Central Office / Las Piñas-Muntinlupa District Engineering Office
PO	0915567LZ-EAO					2,809,800	Central Office / Las Piñas-Muntinlupa District Engineering Office
11. PO	0915568LZ	310103101933000				18,979,000	

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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
P00915568LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Muntinlupa-Insular Prison Rd - K0029 + 846 - K0030 + 219, K0032 + 353 - K0032 + 471.83	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.950	18,599,420	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00915568LZ-EAO					379,580	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
12. P00916143LZ South Super H-war	310103101935000 y West Service Rd - K0020 + 386 - K0020 + 8	80			19,805,000	
P00916143LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - South Super H-way West Service Rd - K0020 + 386 - K0020 + 880	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.988	19,408,900	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00916143LZ-EAO					396,100	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
13. P00916210LZ Paranaque-Sucat F	310103101931000 Rd - (S03295LZ) Chainage 055 - Chainage 14	2			3,811,000	
P00916210LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Paranaque-Sucat Rd - (S03295LZ) Chainage 055 - Chainage 142	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.196	3,734,780	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
P00916210LZ-EAO					76,220	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
14. P00916266LZ Muntinlupa-Insula	310103101934000 r Prison Rd - (S03292LZ) Chainage 000 - Chai	inage 090			1,868,000	
P00916266LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Muntinlupa-Insular Prison Rd - (S03292LZ) Chainage 000 - Chainage 090	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.180	1,830,640	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00916266LZ-EAO					37,360	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
<u>Network</u>	Development - Construction of By-Pass and	Diversion Roads			135,000,000	
15. P00916978LZ Alabang-Zapote Di Las Piñas City	310204102871000 version Road (from Alabang- Zapote Flyove	r to C5 Bridge), Las Piñas	City,		135,000,000	
P00916978LZ-CW1	Construction of Concrete Bridge - Alabang-Zapote Diversion Road (from Alabang- Zapote Flyover to C5 Bridge), Las Piñas City, Las Piñas City	Construction of Concrete Bridge	Square meters	1,335.900	117,247,500	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00916978LZ-ROW	ROW Acquisition - Alabang-Zapote Diversion Road (from Alabang- Zapote Flyover to C5 Bridge), Las Piñas City, Las Piñas City	ROW Acquisition	Square meters	1,163.000	13,027,500	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00916978LZ-EAO					4,725,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
<u>Bridge - R</u>	eplacement of Permanent Weak Bridges				65,000,000	
16. P00916650LZ Muntinlupa Br. (B0	310302100523000 01846LZ) along Maharlika Highway				65,000,000	

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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
	P00916650LZ-CW1	Replacement of Bridge - Muntinlupa Br. (B01846LZ) along Maharlika Highway (LZ)	Replacement of Bridge	Square meters	209.000	62,725,000	Central Office / National Capital Region
	P00916650LZ-EAO					2,275,000	Central Office / National Capital Region
	<u>Bridge - Re</u>	etrofitting/ Strengthening of Permanent Br	<u>idges</u>			110,000,000	
17.	P00916635LZ Zapote Fly-Over (B0	310303101850000 01764LZ) along Zapote-Alabang Flyover				67,000,000	
	P00916635LZ-CW1	Retrofitting / Strengthening of Bridge - Zapote Fly-Over (B01764LZ) along Zapote-Alabang Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	64,655,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00916635LZ-EAO					2,345,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
18.	P00916648LZ Lower Buli Br. (B018	310303102028000 824LZ) along PPTA Rd				43,000,000	
	P00916648LZ-CW1	Retrofitting / Strengthening of Bridge - Lower Buli Br. (B01824LZ) along PPTA Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	42,140,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00916648LZ-EAO					860,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	OO2: Protect I	Lives and Properties Against Major Floods		<u>13</u>	<u>projects</u>	723,490,000	0 0
	Construction	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		723,490,000	
19.	P00920063LZ Construction of Floo	320101112375000 od Control Structure, Balihatar-Marulas Cr	eek, Las Piñas City			50,000,000	
М	P00920063LZ-CW1 YPS: March 25, 2025	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Balihatar-Marulas Creek, Las Piñas City v2.1	Construction of Flood Mitigation Structure	Lineal meters	100.000	48,250,000	Central Office / Las Piñas-Muntinlupa District Engineering Office Page 7 of 595
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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
	P00920063LZ-EAO					1,750,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
20.	P00920064LZ Construction of Floo	320101112381000 od Control Structure along Tunasan River,	Muntinlupa City			50,000,000	
	P00920064LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tunasan River, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	104.800	48,250,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00920064LZ-EAO					1,750,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
21.	P00920065LZ	320101112379000				100,000,000	
	Construction of Floo	od Control Structure, Southville 3, Barang	ay Poblacion, Muntinlupa	City			
	P00920065LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Southville 3, Barangay Poblacion, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	378.920	96,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00920065LZ-EAO					3,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
22.	P00920066LZ	320101112380000				50,000,000	
	Construction of Floo	od Control Structure, Bayanan River, Mun	tinlupa City				
	P00920066LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Bayanan River, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	297.560	48,250,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00920066LZ-EAO					1,750,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
23.	P00920067LZ	320101112383000				44,464,000	
	Construction of Floo	od Control Structure, Alabang River, Muni	inlupa City				
	P00920067LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Alabang River, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	148.400	42,907,760	Central 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
	P00920067LZ-EAO					1,556,240	Central Office / La Piñas-Muntinlupa Distric Engineering Offic
24.	P00922595LZ	320101112371000				104,562,000	
	Construction of Flo	od Control Structure, Zapote River Upstrea	ım and Its Tributaries, Las	s Piñas			
	P00922595LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Zapote River Upstream and Its Tributaries, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	261.410	100,902,330	Central Office / La Piñas-Muntinlup Distric Engineering Offic
	P00922595LZ-EAO					3,659,670	Central Office / La Piñas-Muntinlup Distric Engineering Offic
25.	P00922596LZ Construction of Floor	3201011112372000 od Control Structure, Pasong Cobra - Almir	ante Creek, Las Piñas City	1		30,000,000	
	P00922596LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Pasong Cobra - Almirante Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	50.000	28,950,000	Central Office / La Piñas-Muntinlup Distric Engineering Offic
	P00922596LZ-EAO					1,050,000	Central Office / La Piñas-Muntinlup Distric Engineering Offic
26.	P00922597LZ	320101112373000				50,000,000	
	Construction of Flo	od Control Structure and Other Improvemo	ents, Tuntong Creek, Las	Piñas			
	P00922597LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Other Improvements, Tuntong Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	262.390	48,250,000	Central Office / La Piñas-Muntinlup: Distric Engineering Offic
	P00922597LZ-EAO					1,750,000	Central Office / La Piñas-Muntinlupa Distric Engineering Offic
27.	P00922598LZ	320101112374000	anta la Diva Diva di	1		50,000,000	
	Tributaries, Las Piña	od Control Structure and Other Improvemo as City	ents, Las Pinas River and	its			
	P00922598LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Other Improvements, Las Piñas River and Its Tributaries, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	186.750	48,250,000	Central Office / La Piñas-Muntinlup: Distric 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
	P00922598LZ-EAO					1,750,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
28.	P00922599LZ	320101112376000				30,000,000	
	Construction of Floo	od Control Structure and Other improvem	ents, Talon Creek, Las Piñ	as City			
	P00922599LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Other improvements, Talon Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	153.000	28,950,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00922599LZ-EAO					1,050,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
29.	P00922600LZ	320101112377000				20,000,000	
	Construction of Floo City	od Control Structure and Other improvem	ents, Mahabang Tubig, La	s Piñas			
	P00922600LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Other improvements, Mahabang Tubig, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	62.000	19,300,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00922600LZ-EAO					700,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
30.	P00922601LZ	320101112378000				100,000,000	
	Construction of Floo	od Control Structure, Mangangate River, I	Muntinlupa City				
	P00922601LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Mangangate River, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	279.150	96,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00922601LZ-EAO					3,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
31.	P00922602LZ	320101112384000	ına City			44,464,000	
	Construction of FIO	od Control Structure, Buli Creek, Muntinlu	ipa City				
	P00922602LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Buli Creek, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	128.730	42,907,760	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
	P00922602LZ-EAO					1,556,240	Central Office / Las Piñas-Muntinlupa District Engineering Office
	Convergence	and Special Support Program (CSSP)		<u>1</u>	08 projects	2,152,338,000	Engineering Office
	·	le Infrastructure Projects Alleviating Gaps (something to Major/ Something to Major/ S				312,338,000	
32.	P00938249LZ	300215105199000 Diversion Road, Las Piñas City				100,000,000	
	P00938249LZ-CW1	Construction of Concrete Road - Construction of C5 Diversion Road, Las Piñas City	Construction of Concrete Road	Lane Km	2.901	96,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00938249LZ-EAO					3,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
33.	P00938250LZ Rehabilitation of C	300215105200000 5 Extension (East and West Bound), Las Piña	as City			70,000,000	
	P00938250LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of C5 Extension (East and West Bound), Las Piñas City	Rehabilitation of Paved Road	Lane Km	5.961	67,550,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00938250LZ-EAO					2,450,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
34.	P00938526LZ Construction of Ro	300215106153000 ad including Drainage, Tiongquiao, Las Piña	s City			24,959,000	
	P00938526LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage, Tiongquiao, Las Piñas City	Construction of Concrete Road	Lane Km	0.646	24,459,820	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
	P00938526LZ-EAO					499,180	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
35.	P00938527LZ	300215106154000				50,000,000	
	Construction of C6	Extension to East Service Road, Muntinlup	a City				
	P00938527LZ-CW1	Construction of Concrete Road - Construction of C6 Extension to East Service Road, Muntinlupa City	Construction of Concrete Road	Lane Km	1.800	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00938527LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
36.	P00947383LZ	300215105201000				67,379,000	
	Retrofitting of Pleas	sant Drive Bridge, Brgy. Bayanan, Muntinlu	ıpa City				
	P00947383LZ-CW1	Retrofitting / Strengthening of Bridge - Retrofitting of Pleasant Drive Bridge, Brgy. Bayanan, Muntinlupa City	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	65,020,735	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00947383LZ-EAO					2,358,265	Central Office / Las Piñas-Muntinlupa District Engineering Office
		structure Program (BIP) - Access Roads and		tional_		620,500,000	
		ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
37.	P00940351LZ	300221107432000				5,000,000	

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Rehabilitation of Road including Drainage, Barangay Manuyo 1, Las Piñas City

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
	P00940351LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Barangay Manuyo 1, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	190.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00940351LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
38.	P00940352LZ Rehabilitation of Ro	300221107438000 ad, Barangay Talon 2, Las Piñas City				5,000,000	
	P00940352LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Talon 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.139	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00940352LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
39.	P00940353LZ Rehabilitation of Ro	300221107461000 ad including Drainage, Barangay Pulanglu	pa 1, Las Piñas City			5,000,000	
	P00940353LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage, Barangay Pulanglupa 1, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	128.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
	P00940353LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
40.	P00948630LZ Construction of C5 I	300221107025000 Diversion Road at Barangay Manuyo 2, Las	s Piñas City			140,000,000	
	P00948630LZ-CW1	Construction of Concrete Road - Construction of C5 Diversion Road at Barangay Manuyo 2, Las Piñas City	Construction of Concrete Road	Lane Km	4.972	138,600,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00948630LZ-EAO					1,400,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
41.	P00948631LZ Construction of Byp Expressway Bypass	300221107026000 ass/Alternate/ Diversion Road- Daang Ha Road, Package B	ri- Muntinlupa-Cavite			100,000,000	
	P00948631LZ-CW1	Construction of Concrete Road - Construction of Bypass/Alternate/ Diversion Road- Daang Hari- Muntinlupa-Cavite Expressway Bypass Road, Package B	Construction of Concrete Road	Lane Km	2.901	99,000,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00948631LZ-EAO					1,000,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
42.	P00948787LZ Rehabilitation of Ro	300221104931000 ad including Drainage, Pulanglupa 2, Las F	Pinas City Lone District			13,000,000	
	P00948787LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage, Pulanglupa 2, Las Pinas City Lone District	Rehabilitation of Paved Road	Lane Km	0.988	12,870,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

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ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00948787LZ-EAC					130,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
13. P00948788LZ Rehabilitation of	P00948788LZ 300221107433000 Rehabilitation of Road including Drainage, Ilaya, Las Pinas City Lone District					
P00948788LZ-CW		Rehabilitation of Paved Road	Lane Km	0.152	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
P00948788LZ-EAC					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
14. P00948789LZ Rehabilitation of	300221107434000 Road including Drainage, Zapote, Las Pinas C	ity Lone District			10,000,000	
P00948789LZ-CW	1 Rehabilitation of Paved Road - Rehabilitation of Road including Drainage, Zapote, Las Pinas City Lone District	Rehabilitation of Paved Road	Lane Km	0.414	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00948789LZ-EAC					100,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
15. P00948790LZ	300221107435000 Road including Drainage, Pamplona 3, Las Pi				18,000,000	-

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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
	P00948790LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage, Pamplona 3, Las Pinas City Lone District	Rehabilitation of Paved Road	Lane Km	0.810	17,820,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948790LZ-EAO					180,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
46.	P00948791LZ	300221107436000	City I and District			10,000,000	
	Renabilitation of Ro	ad including Drainage, Talon 5, Las Pinas	City Lone District				
	P00948791LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage, Talon 5, Las Pinas City Lone District	Rehabilitation of Paved Road	Lane Km	0.630	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948791LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
47.	P00948792LZ Rehabilitation of Ro	300221104930000 ad including Drainage, Pulanglupa 1, Las	Pinas City Lone District			5,000,000	
	P00948792LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage, Pulanglupa 1, Las Pinas City Lone District	Rehabilitation of Paved Road	Lane Km	0.139	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa 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
	P00948792LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
48.	P00948794LZ	300221107439000				26,000,000	
	Construction of Brid	dge connecting Daang Reyna and Molino-P	Paliparan Road, Las Piñas	s City			
	P00948794LZ-CW1	Construction of Bridge - Construction of Bridge connecting Daang Reyna and Molino-Paliparan Road, Las Piñas City	Construction of Bridge	Square meters	134.000	25,740,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948794LZ-EAO					260,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
49.	P00948795LZ	300221107440000				25,000,000	
	Construction of Roa	d and other Development along Magdaon	g Road, Muntinlupa				
	P00948795LZ-CW1	Construction of Concrete Road - Construction of Road and other Development along Magdaong Road, Muntinlupa	Construction of Concrete Road	Lane Km	3.400	24,750,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948795LZ-EAO					250,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948796LZ	300221107441000				10,000,000	

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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
	P00948796LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, including Drainage at Barangay Manuyo 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.280	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948796LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
51.	P00948797LZ Rehabilitation of Ro	300221107442000 ad at Barangay Manuyo 2, Las Piñas City				4,000,000	
	P00948797LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Manuyo 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.400	3,960,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948797LZ-EAO					40,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
52.	P00948798LZ Rehabilitation of Ro	300221107443000 ad including Drainage at Barangay D. Faja	rdo, Las Piñas City			7,000,000	
	P00948798LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage at Barangay D. Fajardo, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.194	6,930,000	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
P00948798LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
53. P00948799LZ Rehabilitation of Roa	300221107444000 ad including Drainage at Barangay Ilaya, I	Las Piñas City			3,000,000	
P00948799LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage at Barangay Ilaya, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.132	2,970,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00948799LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
54. P00948800LZ Rehabilitation of Roa	300221107445000 ad including Drainage at Barangay Elias A	Aldana, Las Piñas City			7,000,000	
P00948800LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage at Barangay Elias Aldana, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.407	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00948800LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
55. P00948801LZ Construction of Road	300221107446000 d Including Drainage at Barangay Pulangl	upa 1, Las Piñas City			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 / Implementing Office
	P00948801LZ-CW1	Construction of Concrete Road - Construction of Road Including Drainage at Barangay Pulanglupa 1, Las Piñas City	Construction of Lane Km Concrete Road	Lane Km	ane Km 0.203	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948801LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
56.	P00948802LZ Rehabilitation of Ro	300221107447000 ad Including Drainage at Barangay Pulang	lupa 2, Las Piñas City			20,000,000	
	P00948802LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Including Drainage at Barangay Pulanglupa 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.556	19,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948802LZ-EAO					200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
57.	P00948803LZ Rehabilitation of Ro	300221107448000 ad and Drainage at Barangay Pamplona 1	, Las Piñas City			8,000,000	
	P00948803LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage at Barangay Pamplona 1, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	303.620	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
P00948803LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
58. P00948804LZ Construction of Ro	300221107449000 ad Including Drainage at Barangay Pamplo	na 3, Las Piñas City			12,000,000	
P00948804LZ-CW1	Construction of Concrete Road - Construction of Road Including Drainage at Barangay Pamplona 3, Las Piñas City	Construction of Concrete Road	Lane Km	0.780	11,880,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00948804LZ-EAO					120,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
59. P00948805LZ Rehabilitation of R	300221107450000 load Including Drainage at Barangay CAA, L	as Piñas City			8,000,000	
P00948805LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Including Drainage at Barangay CAA, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.222	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00948805LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
60. P00948806LZ	300221107451000 load Including Drainage at Barangay Pampl	a			15,000,000	· -

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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
	P00948806LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Including Drainage at Barangay Pamplona 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.417	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948806LZ-EAO					150,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
61.	P00948807LZ	300221107452000 and Including Drainage at Barangay Talon	1. Las Diñas City			7,000,000	
	Reliabilitation of Ro	ad including Drainage at Barangay Talon .	I, Las Pillas City				
	P00948807LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Including Drainage at Barangay Talon 1, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.474	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948807LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
62.	P00948808LZ	300221107453000				36,000,000	
	Rehabilitation of Ro	ad and Drainage at Barangay Talon 2, Las	Piñas City				
	P00948808LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage at Barangay Talon 2, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	2,920.850	35,640,000	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
P00948808LZ-EAO					360,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
63. P00948809LZ Rehabilitation of Ro	300221107454000 ad, including Drainage at Barangay Talon	3, Las Piñas City			5,000,000	
P00948809LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, including Drainage at Barangay Talon 3, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.139	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00948809LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
64. P00948810LZ Rehabilitation of Ro	300221107455000 ad Including Drainage at Barangay Talon	4, Las Piñas City			18,000,000	
P00948810LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Including Drainage at Barangay Talon 4, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.674	17,820,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00948810LZ-EAO					180,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
65. P00948811LZ Rehabilitation of Ro	300221107456000 ad at Barangay Talon 5, Las Piñas City				27,000,000	

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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
	P00948811LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Talon 5, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.750	26,730,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948811LZ-EAO					270,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
66.	P00948812LZ Rehabilitation of Ro	300221107457000 ad at Barangay Pilar, Las Piñas City				25,000,000	
	P00948812LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Pilar, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.694	24,750,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00948812LZ-EAO					250,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
67.	P00948813LZ Rehabilitation of Ro	300221107458000 ad Including Drainage at Barangay Alman:	za 2, Las Piñas City			25,000,000	
	P00948813LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Including Drainage at Barangay Almanza 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.694	24,750,000	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	
P00948813LZ-EAO					250,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office	
68. P00948814LZ Construction (Compl	P00948814LZ 300221107459000 4,500,000 Construction (Completion) of Road at Las Piñas - Paranaque Wetland Park						
P00948814LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road at Las Piñas - Paranaque Wetland Park	Construction of Concrete Road	Lane Km	0.100	4,455,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	
P00948814LZ-EAO					45,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic	
69. P00948815LZ Construction of Road	300221107460000 d Connecting Daang Reyna and Molino Pa	liparan, Almanza Dos, La	s Piñas		5,000,000		
P00948815LZ-CW1	Construction of Concrete Road - Construction of Road Connecting Daang Reyna and Molino Paliparan, Almanza Dos, Las Piñas	Construction of Concrete Road	Lane Km	0.300	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	
P00948815LZ-EAO					50,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic	
	tructure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		443,000,000		

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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
70.	P00949468LZ	300237100015000				105,000,000	
	Construction of Slop	pe Protection /Flood Control Structures at	Barangay Talon 2, Las Pii	ňas City			
	P00949468LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection /Flood Control Structures at Barangay Talon 2, Las Piñas City	Construction of Slope Protection Structure	Square meters	102.700	103,950,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00949468LZ-EAO					1,050,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
71.	P00949469LZ	300237100016000				225,000,000	
	Construction of Floo Talon 3, Las Piñas Ci	od Control Structures and Other Improven ity	nents at Barangays Talon	1 to			
	P00949469LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures and Other Improvements at Barangays Talon 1 to Talon 3, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	1,022.000	222,750,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00949469LZ-EAO					2,250,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
72.	P00949470LZ	300237100017000				72,000,000	
	Construction of Slop	pe Protection at Barangay Pamplona 3, Las	s Piñas City				
	P00949470LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Barangay Pamplona 3, Las Piñas City	Construction of Slope Protection Structure	Square meters	1,815.000	71,280,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00949470LZ-EAO					720,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
73.		300237100353000 od Mitigation Structure, Upper Palico, Kab	ulusan 1, Cupang, Muntii	nlupa		30,000,000	
	City (Phase 2)						
	P00949608LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Upper Palico, Kabulusan 1, Cupang, Muntinlupa City (Phase 2)	Construction of Flood Mitigation Structure	Lineal meters	151.500	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
P00949608LZ-EAO					300,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
74. P00949609LZ Rehabilitation of Dra	300237100354000 inage at Barangay Manuyo 1, Las Piñas City	,			4,000,000	
P00949609LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage at Barangay Manuyo 1, Las Piñas City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	160.000	3,960,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00949609LZ-EAO					40,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
75. P00949610LZ Construction of Box	300237100355000 culvert at Barangay Talon 4, Las Piñas City				7,000,000	
P00949610LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box culvert at Barangay Talon 4, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	10.000	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00949610LZ-EAO					70,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
<u>Basic Infrast</u> Social Servio	ructure Program (BIP) - Multi-Purpose Buil	dings/ Facilities to supp	oort_		776,500,000	

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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
76.	P00941805LZ Construction of Mu	300226117601000 Iti-Purpose Building, Barangay Pulanglupa	a 2, Las Piñas City			8,000,000	-
	P00941805LZ-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	1.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941805LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
77.	P00941806LZ Rehabilitation of M	300226117614000 ulti-Purpose Building, Barangay Talon 3, L	as Piñas City			5,000,000	
	P00941806LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Talon 3, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941806LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
78.	P00941807LZ	300226117615000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	ay Pulanglupa 2, Las Piña	s City			
	P00941807LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pulanglupa 2, 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

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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
	P00941807LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
79.	P00941808LZ	300226117616000				18,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Talon 3, La	s Piñas City				
	P00941808LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talon 3, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	3.000	17,820,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941808LZ-EAO					180,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
80.	P00941809LZ	300226117617000				15,000,000	
	Rehabilitation of Mu	ılti-Purpose Building, Barangay Manuyo 1	L, Las Piñas City				
	P00941809LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Manuyo 1, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941809LZ-EAO					150,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941810LZ	300226117618000				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 / Implementing Office
	P00941810LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pulanglupa 1, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941810LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
82.	P00941811LZ Rehabilitation of Mo	300226117619000 ulti-Purpose Building, Barangay Pulanglu	oa 2, Las Piñas City			5,000,000	
	P00941811LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pulanglupa 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941811LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
83.	P00941812LZ Construction of Mul	300226117620000 ti-Purpose Building, Barangay Talon 1, La	s Piñas City			30,000,000	
	P00941812LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talon 1, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	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
P00941812LZ-EAO					300,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
84. P00941813LZ Rehabilitation of N	300226117621000 Multi-Purpose Building, Barangay Manuyo 2	2, Las Piñas City			8,000,000	
P00941813LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Manuyo 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00941813LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
85. P00941814LZ Construction of M	300226117622000 ulti-Purpose Building, Barangay Talon 2, La	s Piñas City			8,000,000	
P00941814LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Talon 2, Las Piñas 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
P00941814LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
86. P00941815LZ	300226117623000 Multi-Purpose Building, Barangay Pamplona	- 2 L B''' - C''			8,000,000	

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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
	P00941815LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pamplona 3, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941815LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
87.	P00941816LZ	300226117624000 ulti-Purpose Building, Barangay Talon 2, La	os Biãos City			5,000,000	
	Reliabilitation of W	uiti-rui pose builuilig, baraligay Taloli 2, La	is Fillas City				
	P00941816LZ-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	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941816LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
88.	P00941817LZ Rehabilitation of M	300226117625000 ulti-Purpose Building, Barangay Ilaya, Las F	Piñas City			10,000,000	
	P00941817LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Ilaya, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	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 / Implementing Office
P00941817LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
89. P00941818LZ Rehabilitation of I	300226117626000 Multi-Purpose Building, Barangay Alabang,	Muntinlupa City			5,700,000	
P00941818LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Alabang, Muntinlupa City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,643,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00941818LZ-EAO					57,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
90. P00941819LZ Rehabilitation of I	300226117627000 Multi-Purpose Building, Barangay Cupang,	Muntinlupa City			7,400,000	
P00941819LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Cupang, Muntinlupa City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,326,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00941819LZ-EAO					74,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
91. P00941820LZ	300226117628000 Multi-Purpose Building, Barangay Putatan,				7,800,000	

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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
	P00941820LZ-CW1	0941820LZ-CW1 Rehabilitation / Major Repair of Rehabilitation / Number of Multi Purpose Building - Major Repair of Buildings Rehabilitation of Multi-Purpose Multi Purpose Building, Barangay Putatan, Building Muntinlupa City	1.000	7,722,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office		
	P00941820LZ-EAO					78,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
92.	P00941821LZ	300226117629000	gay Putatan Muntinluna (City		32,000,000	
	Construction of Mul	lti-Purpose Building, Soldiers Hills, Baran	gay Putatan, Muntimupa (City			
	P00941821LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Soldiers Hills, Barangay Putatan, Muntinlupa City	Construction of Multi Purpose Building	Number of Buildings	1.000	31,680,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941821LZ-EAO					320,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
93.	P00941822LZ	300226117630000				32,000,000	
	Construction of Mul	lti-Purpose Building, Barangay Sucat, Mu	ntinlupa City				
	P00941822LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sucat, Muntinlupa City	Construction of Multi Purpose Building	Number of Buildings	1.000	31,680,000	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
P00941822LZ-EAO					320,000	La Piñas-Muntinlupa Distric Engineering Offica / La Piñas-Muntinlupa Distric Engineering Offica
94. P00941823LZ	300226117631000 Multi-Purpose Building, Barangay Sucat, M	untinluna City			5,000,000	
P00941823LZ-CW1		Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic
P00941823LZ-EAO					50,000	La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic
95. P00941824LZ	300226117632000				28,800,000	
Rehabilitation of M	Multi-Purpose Building, Barangay Tunasan,	Muntinlupa City				
P00941824LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Tunasan, Muntinlupa City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	5.000	28,512,000	La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic
P00941824LZ-EAO					288,000	La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic
96. P00941825LZ Rehabilitation of N	300226117633000 Multi-Purpose Building and Other Facilities	, Barangay Tunasan, Munt	tinlupa		21,300,000	

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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
	P00941825LZ-CW1	, , ,	Number of Buildings	1.000	21,087,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	
	P00941825LZ-EAO					213,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
97.	P00941826LZ Construction of Mul	300226117634000 Iti-Purpose Building, Barangay Poblacion	, Muntinlupa City			10,000,000	
	P00941826LZ-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	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00941826LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
98.	P00941827LZ Construction of CW	300226117635000 S Multi-Purpose Hall, Barangay Bayanan,	Muntinlupa City			30,000,000	
	P00941827LZ-CW1	Construction of Multi Purpose Building - Construction of CWS Multi-Purpose Hall, Barangay Bayanan, Muntinlupa City	Construction of Multi Purpose Building	Number of Buildings	2.000	29,700,000	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
P00941827LZ-EAO					300,000	La Piñas-Muntinlup Distric Engineering Offic / La Piñas-Muntinlup Distric Engineering Offic
99. P00950335LZ Construction of Mult	300226117602000 :i-Purpose Bldg., Pilar, Las Pinas City Lon	e District			12,000,000	
P00950335LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., Pilar, Las Pinas City Lone District	Construction of Multi Purpose Building	Number of Buildings	2.000	11,880,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
P00950335LZ-EAO					120,000	Las Piñas-Muntinlupa Distric Engineering Office / Las Piñas-Muntinlupa Distric Engineering Offic
LOO. POO950336LZ Construction of Mult	300226117603000 ii-Purpose Bldg., Talon 2, Las Pinas City L	one District Phase 2			8,000,000	
P00950336LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg., Talon 2, Las Pinas City Lone District Phase 2	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Office
P00950336LZ-EAO					80,000	La Piñas-Muntinlup Distric Engineering Office / La Piñas-Muntinlup Distric Engineering Office
L01. P00950337LZ	300226117604000				11,000,000	_ 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
P00950337LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Manuyo 2, Las Pinas City Lone District Phase 2	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	10,890,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950337LZ-EAO					110,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
102. P00950338LZ Construction of Mul	300226117605000 Iti-Purpose Bldg., Zapote, Las Pinas City L	one District			5,000,000	
P00950338LZ-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
P00950338LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
103. P00950339LZ Rehabilitation of Me	300226117606000 ulti Purpose Bldg., Pamplona 3, Las Pinas	City Lone District Phase 2			5,000,000	
P00950339LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Pamplona 3, Las Pinas City Lone District Phase 2	Rehabilitation / Major Repair 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 / Implementing Office
P00950339LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
104. P00950340LZ Rehabilitation of Mu	300226117607000 Iti Purpose Bldg., Talon 4, Las Pinas City L	one District			8,000,000	
P00950340LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Talon 4, Las Pinas City Lone District	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950340LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
105. P00950341LZ Rehabilitation of Mu	300226117608000 Iti Purpose Bldg., Daniel Fajardo, Las Pina	s City Lone District			5,000,000	
P00950341LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Daniel Fajardo, Las Pinas City Lone District	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950341LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
106. P00950342LZ	300226117609000 Ilti Purpose Bldg., Talon 1, Las Pinas City L	oma Biokulat			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
P00950342LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Talon 1, Las Pinas City Lone District	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950342LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
107. P00950343LZ	300226117610000	a a District			5,000,000	
Completion of Mult	i Purpose Bldg., Talon 2, Las Pinas City Lo	ne District				
P00950343LZ-CW1	Construction of Multi Purpose Building - Completion of Multi Purpose Bldg., Talon 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
P00950343LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
108. P00950344LZ	300226117611000	Lawa District			10,000,000	
Renabilitation of M	ulti Purpose Bldg., Talon 3, Las Pinas City	Lone District				
P00950344LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Talon 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

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P00950344LZ-EAO 109. P00950345LZ Completion of Multi Purp	200226447642000				100,000	Las Piñas-Muntinlupa District Engineering Office
	20022614764262					/ Las Piñas-Muntinlupa District Engineering Office
Completion of Multi Purp	300226117612000				5,000,000	
	oose Bldg., CAA, Las Pinas City Lone D	District				
B P	Construction of Multi Purpose Building - Completion of Multi Purpose Bldg., CAA, 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
P00950345LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
110. P00950346LZ	300226117613000				5,000,000	
Rehabilitation of Multi P	urpose Bldg., Pulanglupa 1, Las Pinas	City Lone District Phase 2	2			
N R B	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Bldg., Pulanglupa 1, Las Pinas City .one District Phase 2	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950346LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
111. P00950347LZ	300226117636000				3,000,000	

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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
P00950347LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Manuyo 1, 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
P00950347LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
112. P00950348LZ	300226117637000	Los Diãos City			19,000,000	
construction of Mu	lti-Purpose Building at Barangay Manuyo 2	, Las Pinas City				
P00950348LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Manuyo 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	3.000	18,810,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950348LZ-EAO					190,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
113. P00950349LZ	300226117638000				9,000,000	
Construction (Comp	oletion) of Multi-Purpose Facilities at Barar	ngay Manuyo 2, Las Piñas	s City			
P00950349LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Facilities at 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00950349LZ-EAO					90,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
114. P00950350LZ Rehabilitation of Mu	300226117639000 lti-Purpose Building at Barangay D. Fajaro	do, Las Piñas City			5,000,000	
P00950350LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay D. Fajardo, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950350LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
115. P00950351LZ Construction of Mult	300226117640000 i-Purpose Building at Barangay Ilaya, Las	Piñas City			7,000,000	
P00950351LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Ilaya, 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
P00950351LZ-EAO					70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
116. P00950352LZ	300226117641000 Purpose Building at Barangay Elias Aldar				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
P00950352LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Barangay Elias Aldana, 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
P00950352LZ-EAO					60,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
117. P00950353LZ Rehabilitation of Mo	300226117642000 ulti-Purpose Building at Barangay Pulanglu	ıpa 1, Las Piñas City			29,000,000	
P00950353LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay Pulanglupa 1, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	5.000	28,710,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950353LZ-EAO					290,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
118. P00950354LZ Construction of Mul	300226117643000 Iti-Purpose Building at Barangay Pulanglup	oa 2, Las Piñas City			25,000,000	
P00950354LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Pulanglupa 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	4.000	24,750,000	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
P00950354LZ-EAO					250,000	La Piñas-Muntinlupi Distric Engineering Office / La Piñas-Muntinlupi Distric Engineering Office
119. P00950355LZ Completion of Multi-	300226117644000 Purpose Building at Barangay Zapote, Las	s Piñas City			4,000,000	
P00950355LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Barangay Zapote, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950355LZ-EAO					40,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
120. P00950356LZ Construction of Multi	300226117645000 i-Purpose Building at Barangay Pamplona	ı 1, Las Piñas City			10,000,000	
P00950356LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Pamplona 1, 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 Offic
P00950356LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
121. P00950357LZ	300226117646000				19,000,000	

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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
P00950357LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities Including Other Improvements at Barangay Pamplona 3, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	3.000	18,810,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950357LZ-EAO					190,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
122. P00950358LZ Rehabilitation of M Pamplona 3, Las Piñ	300226117647000 ulti-Purpose Facilities Including Other Imp ias City	rovements at Barangay			21,000,000	
P00950358LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facilities Including Other Improvements at Barangay Pamplona 3, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	4.000	20,790,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950358LZ-EAO					210,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
123. P00950359LZ	300226117648000	-10 -11			11,000,000	
	lti-Purpose Building at Barangay CAA, Las	•				
P00950359LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay CAA, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	2.000	10,890,000	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
P00950359LZ-EAO					110,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
124. P00950360LZ Construction of Mul	300226117649000 Iti-Purpose Facilities and Other Improvem	ents at Barangay Pamplo	na 2,		13,500,000	
Las Piñas City						
P00950360LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities and Other Improvements at Barangay Pamplona 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	2.000	13,365,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950360LZ-EAO					135,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
125. P00950361LZ Rehabilitation of Moreon Pamplona 2, Las Piñ	300226117650000 ulti-Purpose Facilities Including Other Imp	rovements at Barangay			3,000,000	
P00950361LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facilities Including Other Improvements at Barangay Pamplona 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
P00950361LZ-EAO					30,000	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
126. P00950362LZ Construction of Mu Piñas City	300226117651000 Iti-Purpose Facilities and Other Improvem	ents at Barangay Talon 1	, Las		21,000,000	
P00950362LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities and Other Improvements at Barangay Talon 1, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	4.000	20,790,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950362LZ-EAO					210,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
127. P00950363LZ	300226117652000				22,000,000	
Construction of Mu Piñas City	lti-Purpose Facilities and Other Improvem	ents at Barangay Talon 2	, Las			
P00950363LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities and Other Improvements at Barangay Talon 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	4.000	21,780,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950363LZ-EAO					220,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District
						Engineering Office

Rehabilitation of Multi-Purpose Facilities Including Other Improvements at Barangay Talon 2, Las Piñas 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
P00950364LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facilities Including Other Improvements at Barangay Talon 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	4.000	22,770,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950364LZ-EAO					230,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
129. P00950365LZ Rehabilitation of M Las Piñas City	300226117654000 ulti-Purpose Facilities Including Other Imp	provements at Barangay T	alon 3,		3,000,000	
P00950365LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facilities Including Other Improvements at Barangay Talon 3, 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
P00950365LZ-EAO					30,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
130. P00950366LZ Construction of Mu Las Piñas City	300226117655000 Iti-Purpose Facilities Including Other Impr	ovements at Barangay Ta	lon 3,		2,000,000	
P00950366LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities Including Other Improvements at Barangay Talon 3, Las Piñas City	Construction 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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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00950366LZ-EAO					20,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
131. P00950367LZ	300226117656000				12,000,000	
Construction of Mu	lti-Purpose Building at Barangay Talon 4, La	as Piñas City				
P00950367LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Talon 4, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	2.000	11,880,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950367LZ-EAO					120,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
132. P00950368LZ	300226117657000				14,000,000	
	lti-Purpose Facilities and Other Improveme	ents at Barangay Talon 5	, Las			
P00950368LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities and Other Improvements at Barangay Talon 5, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	3.000	13,860,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950368LZ-EAO					140,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
133. P00950369LZ	300226117658000				8,000,000	
Rehabilitation of M Las Piñas City	ulti-Purpose Facilities Including Other Impr	ovements at Barangay 1	Talon 5,			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00950369LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facilities Including Other Improvements at Barangay Talon 5, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950369LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
134. P00950370LZ Construction of Mul	300226117659000 lti-Purpose Facilities and Other Improvem	ents at Barangay Pilar, La	s Piñas		22,000,000	
P00950370LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities and Other Improvements at Barangay Pilar, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	4.000	21,780,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950370LZ-EAO					220,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
135. P00950371LZ Rehabilitation of Mi Piñas City	300226117660000 ulti-Purpose Facilities Including Other Imp	rovements at Barangay F	ilar, Las		6,000,000	
P00950371LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facilities Including Other Improvements at Barangay Pilar, Las Piñas City	Rehabilitation / Major Repair 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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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00950371LZ-EAO					60,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
136. P00950372LZ Construction of Mu 1, Las Piñas City	300226117661000 Iti-Purpose Facilities Including Other Impr	ovements at Barangay Al	manza		15,000,000	
P00950372LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities Including Other Improvements at Barangay Almanza 1, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	3.000	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950372LZ-EAO					150,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
137. P00950373LZ Rehabilitation of M 1, Las Piñas City	300226117662000 ulti-Purpose Facilities Including Other Imp	rovements at Barangay A	Almanza		20,000,000	
P00950373LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facilities Including Other Improvements at Barangay Almanza 1, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	4.000	19,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950373LZ-EAO					200,000	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
138. P00950374LZ	300226117663000				12,000,000	
Rehabilitation of M Las Piñas City	ulti-Purpose Facilities Including Other Im	provements at Barangay 1	Talon 1,			
P00950374LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Facilities Including Other Improvements at Barangay Talon 1, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	11,880,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950374LZ-EAO					120,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
139. P00950375LZ	300226117664000				8,000,000	
Rehabilitation of M	ulti-Purpose Building at Barangay Almana	a 2, Las Piñas City				
P00950375LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay Almanza 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00950375LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Locally Funded	d Projects (LFP)		<u>.1</u>	<u>projects</u>	10,000,000	- 0
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building I	<u>Program</u>		10,000,000	
140. P00955030LZ Construction (Comp	300105201617000 Dietion) of Haven for Women Building, Ba	rangay Alabang, Muntinlu	ıpa 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
P00955030LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	9,800,000	Las
	Building - Construction	Multi Purpose	Buildings			Piñas-Muntinlupa
	(Completion) of Haven for Women	Building				District
	Building, Barangay Alabang,					Engineering Office
	Muntinlupa City					/ Las
						Piñas-Muntinlupa
						District
						Engineering Office
P00955030LZ-EAO					200,000	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
	Malabon-Navotas	District Engineering Office			96	projects	3,743,059,000	
	OO1: Ensure	Safe and Reliable National Road System			<u>7</u>	<u>projects</u>	68,548,000	
	·	servation - Rehabilitation/ Reconstruction/ Recondary Roads	Upgrading of Damaged Pa	aved_			10,000,000	
1.	P00915573LZ R-10 - K0007 + (-18	310105101345000 37) - K 0007 + (-074)					10,000,000	
	P00915573LZ-CW1	Reconstruction to Concrete Pavement - along R-10 (S02196LZ) K0007 + (-187) - K0007 + (-074)	Reconstruction to Concrete Pavement	Lane Km		0.565	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00915573LZ-EAO						200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	·	servation - Rehabilitation/ Reconstruction/ U	Upgrading of Damaged Pa	aved_			8,548,000	
	Roads - Te	ertiary Roads						
2.	P00915574LZ North Bay Blvd - Ki	310106101258000 0009 + 618 - K0009 + 733					<u>8,548,000</u>	
	P00915574LZ-CW1	Reconstruction to Concrete Pavement - North Bay Blvd - K0009 + 618 - K0009 + 733	Reconstruction to Concrete Pavement	Lane Km		0.436	8,377,040	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00915574LZ-EAO						170,960	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	Bridge - Rehabilitation/ Major Repair of Permanent Bridges					50,000,000		
3.	P00916629LZ R-10 Br. 2 (B01746	310304101382000 LZ) along R-10					10,000,000	

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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	200916629LZ-CW1	Rehabilitation / Major Repair of Bridge - R-10 Br. 2 (B01746LZ) along R-10	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,650,000	Central Office / Malabon-Navotas District Engineering Office
Р	200916629LZ-EAO					350,000	Central Office / Malabon-Navotas District Engineering Office
	200916630LZ 2- 4 Br. 2 (B01750LZ)	310304101471000 along C-4 Road				10,000,000	
Р	200916630LZ-CW1	Rehabilitation / Major Repair of Bridge - C-4 Br. 2 (B01750LZ) along C-4 Road	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P	200916630LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	200916631LZ C- 4 Br. 1 (B01751LZ)	310304101383000 along C-4 Road				10,000,000	
Р	200916631LZ-CW1	Rehabilitation / Major Repair of Bridge - C-4 Br. 1 (B01751LZ) along C-4 Road	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,650,000	Central Office / Malabon-Navotas District Engineering Office
Р	200916631LZ-EAO					350,000	Central Office / Malabon-Navotas District Engineering Office
	200916633LZ C- 3 Br. (B01754LZ) a	310304101472000 along C-3 Road				10,000,000	
Р	200916633LZ-CW1	Rehabilitation / Major Repair of Bridge - C-3 Br. (B01754LZ) along C-3 Road	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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UACS / Sub Progr Project Compone	· ·	Description Type of W	ork Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00916633L	Z-EAO				200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas
						District Engineering Office
7. P00916634L C-3 Br. (Righ	.Z 31030410147 nt) (B01755LZ) along C-3 Road				10,000,000	
P00916634L	Z-CW1 Rehabilitation / N Bridge - C-3 Br. (R along C-3 Road	· ·	itation / Number depair of Bridges	of 1.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00916634L	Z-EAO				200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
<u>002: F</u>	Protect Lives and Properties A	gainst Major Floods		25 projects	1,737,059,000	Engineering Office
Cor	nstruction/ Maintenance of Fl	lood Mitigation Structures and Dra	inage Systems		1,737,059,000	
8. P00920019L Construction		33000 anan Creek) Phase 10, Malabon Cit	y		100,000,000	
P00920019L	Z-CW1 Construction of F Structure - Constr Dampalit Riverwa Creek) Phase 10,	ruction of Flood N Ill (Kaylanan Structur	ction of Lineal litigation meters re	193.600	96,500,000	Central Office / Malabon-Navotas District Engineering Office
P00920019L	Z-EAO				3,500,000	Central Office / Malabon-Navotas District Engineering Office
9. P00920020L Construction		34000 anan Creek) Phase 11, Malabon Cit	y		100,000,000	
P00920020L	Z-CW1 Construction of F Structure - Constr Dampalit Riverwa Creek) Phase 11,	ruction of Flood N ill (Kaylanan Structur	ction of Lineal litigation meters re	193.700	96,500,000	Central Office / Malabon-Navotas District Engineering Office
D000200201	7.540				3,500,000	Central Office /
P00920020L	Z-EAU				5,200,000	Malabon-Navotas District Engineering Office

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		320101112382000				(PHP)	Implementing Office
						100,000,000	
	D0000000017 CM4	npalit Pumping Station, Phase 3, Barangay	Dampalit, Malabon City				
	P00920068LZ-CW1	Construction of Flood Mitigation Facility - Construction of Dampalit Pumping Station, Phase 3, Barangay Dampalit, Malabon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / Malabon-Navotas District Engineering Office
	P00920068LZ-EAO					3,500,000	Central Office / Malabon-Navotas District Engineering Office
11.	P00920069LZ	320101112385000				100,000,000	
	Construction of Dan	npalit Pumping Station, Phase 4, Barangay	Dampalit, Malabon City				
	P00920069LZ-CW1	Construction of Flood Mitigation Facility - Construction of Dampalit Pumping Station, Phase 4, Barangay Dampalit, Malabon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / Malabon-Navotas District Engineering Office
	P00920069LZ-EAO					3,500,000	Central Office / Malabon-Navotas District Engineering Office
12.	P00920070LZ	320101112386000				55,000,000	
	Construction of Floo	od Mitigation Structure, Barangay Tanza, I	Navotas City				
	P00920070LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Tanza, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	143.920	53,075,000	Central Office / Malabon-Navotas District Engineering Office
	P00920070LZ-EAO	, ,				1,925,000	Central Office / Malabon-Navotas District Engineering Office
	P00920136LZ Upgrading of Perez	320101112446000 Pumping Station, Barangay Tonsuya, Mala	abon City			50,000,000	
	P00920136LZ-CW1	Construction of Flood Mitigation Facility - Upgrading of Perez Pumping Station, Barangay Tonsuya, Malabon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	48,250,000	Central Office / National Capital Region
	P00920136LZ-EAO					1,750,000	Central Office / National Capital Region
14.	P00920137LZ	320101112447000				166,200,000	

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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
P00920137LZ-CW1	Construction of Flood Mitigation Facility - Construction of South Pinagkabalian Pumping Station (Phase 3), Malabon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	160,383,000	Central Office / National Capital Region
P00920137LZ-EAO					5,817,000	Central Office / National Capital Region
15. P00920700LZ	320101113494000				15,000,000	
Construction of Dra	ainage System along Estrella St., Navotas Ci	ity				
P00920700LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Estrella St., Navotas City	Construction of Drainage Structure	Lineal meters	115.000	14,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00920700LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
16. P00920701LZ	320101113502000				35,000,000	
Construction of Flo	od Mitigation Structure along Marala River	r, Navotas City				
P00920701LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marala River, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	85.450	34,300,000 700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office Malabon-Navotas
					.00,000	District Engineering Office / Malabon-Navotas District Engineering Office
17. P00920702LZ	320101113503000				50,000,000	
	x Culvert, E. Rodriguez St., Barangay Tanza	1 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
P00920702LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert, E. Rodriguez St., Barangay Tanza 1, Navotas City	Construction of Drainage Structure	Lineal meters	666.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00920702LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
18. P00920703LZ Construction of Box	320101113504000 Culvert along Sampaguita St., Barangay T	anza, Navotas City			20,000,000	Lingineering Office
P00920703LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along Sampaguita St., Barangay Tanza, Navotas City	Construction of Drainage Structure	Lineal meters	247.600	19,600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00920703LZ-EAO					400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
19. P00920704LZ Construction of Rive	3201011113505000 erwalls along Tangos River, Phase 4, Navot	as City			50,000,000	
P00920704LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwalls along Tangos River, Phase 4, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	122.920	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00920704LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

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20.	P00920705LZ	320101113506000				50,000,000	
	Construction of Riverwalls along Tangos River, Phase 5, Navotas City						
	P00920705LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwalls along Tangos River, Phase 5, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	126.520	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00920705LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
							Engineering Office
21.	P00920706LZ Construction of Rive	320101113507000 erwalls along Tangos River, Phase 6, Navo	otas City			50,000,000	
	P00920706LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwalls along Tangos River, Phase 6, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	126.100	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00920706LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
22.	P00920707LZ Construction of Rive	320101113508000 erwalls along Tangos River, Phase 7, Navo	otas City			50,000,000	
	P00920707LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwalls along Tangos River, Phase 7, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	129.700	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
P00920707LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
23. P00920708LZ	320101113509000				50,000,000	
Construction of Rive	rwalls along Tangos River, Phase 8, Navo	tas City				
P00920708LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwalls along Tangos River, Phase 8, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	128.470	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00920708LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office /
						Malabon-Navotas District Engineering Office
24. P00922581LZ Construction of Floor	320101112314000 od Mitigation Structure along Polo River (I	Phase 4), Malabon City			65,859,000	
P00922581LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Polo River (Phase 4), Malabon City	Construction of Flood Mitigation Structure	Lineal meters	137.500	63,553,935	Central Office / Malabon-Navotas District Engineering Office
P00922581LZ-EAO					2,305,065	Central Office / Malabon-Navotas District Engineering Office
25. P00922619LZ Rehabilitation (Com	320101112461000 pletion) of Bangkulasi Pumping Station, N	Navotas City			250,000,000	
P00922619LZ-CW1	Construction of Flood Mitigation Facility - Rehabilitation (Completion) of Bangkulasi Pumping Station, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	241,250,000	Central Office / Malabon-Navotas District Engineering Office
P00922619LZ-EAO					8,750,000	Central Office / Malabon-Navotas District Engineering Office
					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
P00922860LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along Alpha St., Brgy. Bangkulasi, Navotas City	Construction of Drainage Structure	Lineal meters	212.000	19,600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00922860LZ-EAO					400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
27. P00922861LZ Construction of Esti	320101113496000 rella Pumping Station (Phase 1), Navotas C	ity			70,000,000	Engineering Office
P00922861LZ-CW1	Construction of Flood Mitigation Facility - Construction of Estrella Pumping Station (Phase 1), Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	68,600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00922861LZ-EAO					1,400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
28. P00922862LZ Construction of Est	3201011113497000 rella Pumping Station (Phase 2), Navotas C	ity			70,000,000	
P00922862LZ-CW1	Construction of Flood Mitigation Facility - Construction of Estrella Pumping Station (Phase 2), Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	68,600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00922862LZ-EAO					1,400,000	Malabon-Navotas District Engineering 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
29.	P00922863LZ	320101113498000				90,000,000	
	Rehabilitation of Na	avotas Coastal Dike (Phase 1), Navotas Cit	у				
	P00922863LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Navotas Coastal Dike (Phase 1), Navotas City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	235.000	88,200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00922863LZ-EAO					1,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
30.	P00922864LZ	320101113499000				50,000,000	
	Rehabilitation of Flo Malabon City	ood Mitigation Structure along South Pina	gkabalian River (Phase 2)	,			
	P00922864LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along South Pinagkabalian River (Phase 2), Malabon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	73.230	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00922864LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
31.	P00922865LZ	320101113500000				50,000,000	
	Rehabilitation of Flo Malabon City	ood Mitigation Structure along South Pina	gkabalian River (Phase 3)),			
	P00922865LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along South Pinagkabalian River (Phase 3), Malabon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	72.850	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

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UACS / Sub Program Project Component	•	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00922865LZ-t	AO				1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas
						District
32. P00922866LZ	320101113501000				20,000,000	Engineering Office
	of Flood Mitigation Structure along South Pina	agkabalian River (Phase 4),			30,000,000	
P00922866LZ-0	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along South Pinagkabalian River (Phase 4), Malabon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	66.620	29,400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00922866LZ-t	AO				600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
Converge	nce and Special Support Program (CSSP)		-	63 projects	1,737,452,000	Engineering Office
	nable Infrastructure Projects Alleviating Gaps is from the National Road/s leading to Major/				51,000,000	
<u>Facilit</u>	ies					
33. P00938537LZ Rehabilitation	300215106155000 of Road, Bangus St., Barangay NBBS Dagat-Da	gatan, Navotas City			15,000,000	
P00938537LZ-0	Rehabilitation of Paved Road - Rehabilitation of Road, Bangus St., Barangay NBBS Dagat-Dagatan, Navotas City	Rehabilitation of Paved Road	Lane Km	0.447	14,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00938537LZ-6	AO				300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
34. P00938538LZ	300215106156000 of Bridge, Lapu-Lapu Bridge, Barangay NBBS K	Zaunlaran Navotas 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
P00938538LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge, Lapu-Lapu Bridge, Barangay NBBS Kaunlaran, Navotas City	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	19,600,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00938538LZ-EAO					400,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
35. P00938539LZ Rehabilitation of R	300215106158000 oad, Martiniko St., Barangay NBBS Dagat-D	Pagatan, Navotas City			10,000,000	
P00938539LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Martiniko St., Barangay NBBS Dagat-Dagatan, Navotas City	Rehabilitation of Paved Road	Lane Km	0.155	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
P00938539LZ-EAO					200,000	Engineering Office Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
36. P00947731LZ Rehabilitation of R	300215106157000 oad, Northbay Blvd., Navotas City				6,000,000	
P00947731LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Northbay Blvd., Navotas City	Rehabilitation of Paved Road	Lane Km	0.174	5,880,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00947731LZ-EAO					120,000	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
	Sustainabl	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u> </u>		699,000,000	
	Structures	protecting Major/ Strategic Public Buildin	ngs/ Facilities				
37.	P00941470LZ	300234100390000				35,000,000	
	Construction of Flo	od Mitigation Facility, Tongco Creek, Bara	ingay Maysilo, Malabon Ci	ty			
	P00941470LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Facility, Tongco Creek, Barangay Maysilo, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	447.000	34,300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00941470LZ-EAO					700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
38.	P00941471LZ Construction of Box	300234100401000 x Culvert along F. Pascual St., Barangay Sa	n Jose, Navotas City			38,000,000	
	P00941471LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along F. Pascual St., Barangay San Jose, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	425.000	37,240,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00941471LZ-EAO					760,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
39.	P00941472LZ	300234100402000				25,000,000	
	Construction of Box	x Culvert along Daanghari St., Barangay D	aanghari, Navotas City				
	P00941472LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Daanghari St., Barangay Daanghari, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	287.500	24,500,000	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
P00941472LZ-EAO					500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
40. P00941473LZ Construction of Bo	300234100403000 x Culvert along Kanduli 2, Barangay NBBS D	Dagat-Dagatan, Navotas C	iity		48,000,000	Engineering Office
P00941473LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Kanduli 2, Barangay NBBS Dagat-Dagatan, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	640.000	47,040,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00941473LZ-EAO					960,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	300234100404000 x Culvert along Mandaragat St., Barangay N	NBBS Dagat-Dagatan, Nav	rotas		40,000,000	
City P00941474LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Mandaragat St., Barangay NBBS Dagat-Dagatan, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	363.300	39,200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00941474LZ-EAO					800,000	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
P00941475LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Bagong Silang St., Barangay San Jose, Navotas City	Box Flood Mitigation meters St., Structure	Lineal 110.430 meters	14,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office	
P00941475LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
43. P00941476LZ Construction of Box	300234100406000 x Culvert along Tecson St. and Galicia St., B	arangay Bangkulasi, Navo	otas		15,000,000	
P00941476LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Tecson St. and Galicia St., Barangay Bangkulasi, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	230.500	14,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00941476LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
44. P00948378LZ	300234100007000				62,000,000	
Construction of Flo	od Mitigation Structure along Tanza River	and Malabon-Navotas Riv	ver,			
Malabon City (Phas	se 6)					
P00948378LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tanza River and Malabon-Navotas River, Malabon City (Phase 6)	Construction of Flood Mitigation Structure	Lineal meters	106.690	59,830,000	Central Office / Malabon-Navotas District Engineering Office
P00948378LZ-EAO					2,170,000	Central Office / Malabon-Navotas District Engineering Office
45. P00948379LZ Rehabilitation of Fl Malabon City	300234100008000 ood Mitigation Structure along South Pina	gkabalian River (Phase 1)	,		54,000,000	

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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
P00948379LZ-CW1	Construction of Flood Mitigation Structure - Rehabilitation of Flood Mitigation Structure along South Pinagkabalian River (Phase 1), Malabon City	Construction of Flood Mitigation Structure	Lineal meters	108.000	52,110,000	Central Office / Malabon-Navotas District Engineering Office
P00948379LZ-EAO					1,890,000	Central Office / Malabon-Navotas District Engineering Office
46. P00948465LZ Construction of Box	300234100391000 c Culvert at E. Rodriguez (Phase 2), Navota	s City			10,000,000	
P00948465LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert at E. Rodriguez (Phase 2), Navotas City	Construction of Drainage Structure	Lineal meters	133.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00948465LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
47. P00948466LZ	300234100392000				50,000,000	
	Flood Gate (Phase 1), Navotas City					
P00948466LZ-CW1	Construction of Flood Mitigation Facility - Construction of C-4 Flood Gate (Phase 1), 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
P00948466LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
48. P00948467LZ	300234100393000				25,000,000	
Construction of Dra	ninage System along Doña Aurora St, Baran	gay Tanza, 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
P00948467LZ-CV	V1 Construction of Drainage Structure - Construction of Drainage System along Doña Aurora St, Barangay Tanza, Navotas City	Construction of Drainage Structure	Lineal meters	330.000	24,500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00948467LZ-EA	0				500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
49. P00948468LZ Construction of	300234100394000 Drainage System along Northbay Blvd., Navot	as City			10,000,000	Engineering Office
P00948468LZ-CV	V1 Construction of Drainage Structure - Construction of Drainage System along Northbay Blvd., Navotas City	Construction of Drainage Structure	Lineal meters	120.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00948468LZ-EA	oO				200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
50. P00948469LZ Construction of	300234100395000 Flood Mitigation Structure in Barangay Tanza	(Phase 1), Navotas City			50,000,000	
P00948469LZ-CV	V1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure in Barangay Tanza (Phase 1), Navotas City	Construction of Flood Mitigation Structure	Lineal meters	135.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00948469LZ-EA	.0				1,000,000	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
51.	P00948470LZ	300234100396000				50,000,000	
	Construction of Flo	od Mitigation Structure in Barangay Tanza	(Phase 2), Navotas City				
	P00948470LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure in Barangay Tanza (Phase 2), Navotas City	Construction of Flood Mitigation Structure	Lineal meters	135.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00948470LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
52.	P00948471LZ	300234100397000				50,000,000	
	Construction of Flo	od Mitigation Structure in Barangay Tanza	(Phase 3), Navotas City				
	P00948471LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure in Barangay Tanza (Phase 3), Navotas City	Construction of Flood Mitigation Structure	Lineal meters	135.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00948471LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
53.	P00948472LZ	300234100398000				50,000,000	
	Construction of Pur	nping Station, Barangay Tanza, Navotas Ci	ty				
	P00948472LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station, Barangay Tanza, 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

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UACS / Sub Prograi Project Component	•	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00948472LZ-	EAO				1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
54. P00948473LZ Rehabilitation	300234100399000 n of Flood Mitigation Structure along Marala	River (Phase 1), Navotas Cit	y		50,000,000	
P00948473LZ-	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along Marala River (Phase 1), Navotas City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	200.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00948473LZ-	EAO				1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
55. P00948474LZ Rehabilitation	300234100400000 n of Navotas Coastal Dike, Navotas City				22,000,000	0 11 0 1
P00948474LZ-	PCW1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Navotas Coastal Dike, Navotas City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	60.000	21,560,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00948474LZ-	EAO				440,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
·	: Infrastructure Program (BIP) - Access Roads I/s leading to Major/ Strategic Public Building		<u>tional</u>		10,452,000	
56. P00948816LZ Construction	300221107462000 (Completion) of Bridge, Brgy. North Bay Blvd	. South, Navotas City			10,452,000	

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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
P00948816LZ-CW1	Construction of Bridge - Construction (Completion) of Bridge, Brgy. North Bay Blvd. South, Navotas City	Construction of Square Bridge meters	-	434.000	10,347,480	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00948816LZ-EAO					104,520	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
·	structure Program (BIP) - Flood Mitigation Public Buildings/ Facilities	Structures protecting Ma	ajor/		560,000,000	
57. P00941043LZ Construction of Floo Malabon City	300237100004000 od Control Structure, Phase 5, Barangay T	añong to Barangay Damp	alit,		100,000,000	
P00941043LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 5, Barangay Tañong to Barangay Dampalit, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	200.000	99,000,000	Central Office / Malabon-Navotas District Engineering Office
P00941043LZ-EAO					1,000,000	Central Office / Malabon-Navotas District Engineering Office
58. P00941045LZ Construction of Dar	300237100006000 mpalit Pumping Station (Phase 5), Baranga	y Dampalit, Malabon City	y		100,000,000	
P00941045LZ-CW1	Construction of Flood Mitigation Facility - Construction of Dampalit Pumping Station (Phase 5), Barangay Dampalit, Malabon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	99,000,000	Central Office / Malabon-Navotas District Engineering Office
P00941045LZ-EAO					1,000,000	Central Office / Malabon-Navotas District Engineering Office
59. P00941112LZ Construction of Floor	300237100356000 od Control Structure, Phase 6, Barangay Ta	añong to Barangay Damp	alit,		50,000,000	

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Malabon 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
P00941112LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 6, Barangay Tañong to Barangay Dampalit, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	100.000	49,500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00941112LZ-EAO					500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
60. P00941113LZ Construction of Riv	300237100357000 erwall along Tanza Dike (Phase 4), Barang	ay Tanza, Navotas City			50,000,000	
P00941113LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwall along Tanza Dike (Phase 4), Barangay Tanza, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	133.400	49,500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00941113LZ-EAO					500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
61. P00941114LZ Construction of Riv	300237100358000 erwall along Tanza Dike (Phase 5), Barang	ay Tanza, Navotas City			50,000,000	
P00941114LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwall along Tanza Dike (Phase 5), Barangay Tanza, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	128.500	49,500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00941114LZ-EAO					500,000	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
62.	P00941115LZ	300237100359000				20,000,000	
	Construction of Dra	inage Structure, Barangay Bagumbayan No	orth, Navotas City				
	P00941115LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay Bagumbayan North, Navotas City	Construction of Drainage Structure	Lineal meters	197.440	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00941115LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
63.	P00941116LZ	300237100360000				10,000,000	
	Construction of Dra	inage Structure along Ignacio Street, Barai	ngay Navotas West, Navo	otas City			
	P00941116LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Ignacio Street, Barangay Navotas West, Navotas City	Construction of Drainage Structure	Lineal meters	143.000	9,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00941116LZ-EAO					100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
64.	P00941117LZ	300237100361000				20,000,000	
	Construction of Dra City	inage Structure along Casenas Street, Bara	ingay Tangos North, Nav	otas		_	
	P00941117LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Casenas Street, Barangay Tangos North, Navotas City	Construction of Drainage Structure	Lineal meters	142.900	19,800,000	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
	P00941117LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
65.	P00941118LZ Construction of Floo	300237100362000 od Control Structure, Phase 7, Barangay T	añong to Barangay Dampa	alit,		45,000,000	
	P00941118LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 7, Barangay Tañong to Barangay Dampalit, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	105.490	44,550,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00941118LZ-EAO					450,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
66.	P00941119LZ	300237100365000				45,000,000	0 0
	Construction of Floo Malabon City	od Control Structure, Phase 8, Barangay T	añong to Barangay Dampa	alit,			
	P00941119LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Phase 8, Barangay Tañong to Barangay Dampalit, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	105.490	44,550,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00941119LZ-EAO					450,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
67.		300237100363000 od Mitigation Structure along Malabon-Tu alabon City (Phase 7)	ullahan River, Barangay Ta	nong		50,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00949611LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Malabon-Tullahan River, Barangay Tanong to Brgy. Potrero, Malabon City (Phase 7)	Construction of Flood Mitigation Structure	Lineal meters	135.000	49,500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00949611LZ-EAO					500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
68	P00949612LZ	300237100364000				20,000,000	
00.		ood Control Mitigation Structure along Ma	alabon-Tullahan River, M	alabon		20,000,000	
	P00949612LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Mitigation Structure along Malabon-Tullahan River, Malabon City (Phase 6)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	55.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00949612LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	port_		417,000,000	
69.	P00941828LZ Construction of Mul	300226117665000 ti-Purpose Building (Phase 1), Barangay T	anza, Navotas City			50,000,000	
	P00941828LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Tanza, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	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
P00941828LZ-EAO					500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
70. P00941830LZ Construction of R-10	300226117685000 D Pumping Station, Navotas City				35,000,000	
P00941830LZ-CW1	Construction of Multi Purpose Building - Construction of R-10 Pumping Station, 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
P00941830LZ-EAO					350,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
71. P00950376LZ Rehabilitation (Com Navotas City	300226117666000 pletion) of Navotas Multi Purpose Buildir	ng, Barangay Sipac-Almac	en,		4,000,000	
P00950376LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Navotas Multi Purpose Building, Barangay Sipac-Almacen, Navotas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00950376LZ-EAO					40,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
72. P00950377LZ Construction (Comp	300226117667000 letion) of Multi-Purpose Building, Kapiba	havan, Barangay NRRS			3,000,000	

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Kaunlaran, 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
P00950377LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Kapibahayan, Barangay NBBS Kaunlaran, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00950377LZ-EAO					30,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
73. P00950378LZ	300226117668000				3,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Phase 1-	A, Barangay NBBS Kaun	laran,			
P00950378LZ-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	2,970,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00950378LZ-EAO					30,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
74. P00950379LZ Construction (Comp	300226117669000 Diletion) of Multi-Purpose Building, Phase 1	B, Barangay NBBS Kaun	laran,		3,000,000	
P00950379LZ-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	2,970,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00950379LZ-EAO					30,000	Malabon-Navotas District Engineering 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
<u></u> 75.	P00950384LZ	300226117674000				3,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Tanza P	abahay, Navotas City				
	P00950384LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tanza Pabahay, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00950384LZ-EAO					30,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
76.	P00951702LZ	300226117670000				3,000,000	
	Construction (Comp Navotas City	oletion) of Multi-Purpose Building, Phase 1	-C, Barangay NBBS Kaun	laran,			
	P00951702LZ-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	2,970,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00951702LZ-EAO					30,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
77.	P00951703LZ	300226117671000				3,000,000	
	Construction (Comp Dagat-Dagatan, Nav	oletion) of Multi-Purpose Building, Phase II Protas City	Area I, Barangay NBBS				
	P00951703LZ-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	2,970,000	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
P00951703LZ-EAO					30,000	Malabon-Navotas District Engineering Office / Malabon-Navotas
						District Engineering Office
	300226117672000 pletion) of Multi-Purpose Building, San Roo	que Elementary School,			3,000,000	Engineering Office
Barangay San Roqu	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, San Roque Elementary School, Barangay San Roque, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951704LZ-EAO					30,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
79. P00951705LZ Construction (Comp	300226117673000 Dietion) of Multi-Purpose Building, Tanza P Y	Pabahay, Barangay San Ra	nfael		3,000,000	
P00951705LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Tanza Pabahay, Barangay San Rafael Village, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951705LZ-EAO					30,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
80. P00951706LZ	300226117675000				5,000,000	

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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
P00951706LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Navotas Convention Center Building, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951706LZ-EAO					50,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
81. P00951707LZ Construction of Mu	300226117676000 Iti-Purpose Building, Bagumbayan Elemer	tary School, Navotas City	,		20,000,000	
P00951707LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bagumbayan Elementary School, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951707LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
82. P00951708LZ Construction of Mu Navotas City	300226117677000 Iti-Purpose Building, Daanghari Elementa	ry School, Barangay Daan	ghari,		20,000,000	
P00951708LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Daanghari Elementary School, Barangay Daanghari, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951708LZ-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
83.	P00951709LZ	300226117678000				7,000,000	
	Construction of Mu	lti-Purpose Building, Kapalaran, Barangay	San Roque, Navotas City				
	P00951709LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kapalaran, Barangay San Roque, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00951709LZ-EAO					70,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
84.	P00951710LZ	300226117679000				20,000,000	
	Rehabilitation of M Navotas City	ulti-Purpose Building, Bacog Basketball Co	urt, Barangay Daanghari	,			
	P00951710LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Bacog Basketball Court, Barangay Daanghari, 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
	P00951710LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
85.	P00951711LZ	300226117680000				20,000,000	
	Rehabilitation of M South, Navotas City	ulti-Purpose Building, Pantay-Pantay Bask	etball Court, Barangay Ta	angos		_	
	P00951711LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Pantay-Pantay Basketball Court, Barangay Tangos South, 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

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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
P00951711LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951712LZ Rehabilitation of M Navotas City	300226117681000 ulti-Purpose Building, S. Roldan Basketba	ll Court, Barangay Tangos	South,		20,000,000	
P00951712LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, S. Roldan Basketball Court, Barangay Tangos South, 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
P00951712LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951713LZ Rehabilitation of M Navotas City	300226117682000 ulti-Purpose Building, Wawa Basketball C	ourt, Barangay Tangos So	uth,		20,000,000	
P00951713LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Wawa Basketball Court, Barangay Tangos South, 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
P00951713LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951714LZ Construction (Comp	300226117683000 Dietion) of Multi-Purpose Building, Tuman	a, Brgy. NBBS Dagat-Daga	atan,		3,000,000	

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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
P00951714LZ-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	2,970,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951714LZ-EAO					30,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
89. P00951715LZ Construction (Comp	300226117684000 letion) of Navotas Polytechnic College (NF	PC) Building, Navotas City	,		8,000,000	
P00951715LZ-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	7,920,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951715LZ-EAO					80,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
90. P00951716LZ	300226117686000				20,000,000	
Rehabilitation of Mo Brgy. Panghulo, Mal	ulti-Purpose Building (Panghulo Multi-Pur _l labon City	pose Hall and Basketball	Court),			
P00951716LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Panghulo Multi-Purpose Hall and Basketball Court), Brgy. Panghulo, Malabon 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
P00951716LZ-EAO					200,000	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
91.	P00951717LZ	300226117687000				11,000,000	
	Construction (Comp High School, Navota	oletion) of Multi-Purpose Building (Schoo as	l Building) at Navotas Nati	ional			
	P00951717LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (School Building) at Navotas National High School, Navotas	Construction of Multi Purpose Building	Number of Buildings	1.000	10,890,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00951717LZ-EAO					110,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
92.	P00951718LZ	300226117688000				20,000,000	
	Construction of Mu	lti-Purpose Building, Dagatdagatan Villag	e, Brgy. Longos, Malabon	City			
	P00951718LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dagatdagatan Village, Brgy. Longos, 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
	P00951718LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
93.	P00951719LZ	300226117689000				50,000,000	
	Construction of Sch	ool Building, Tangos Elementary School 1	, Navotas City				
	P00951719LZ-CW1	Construction of Multi Purpose Building - Construction of School Building, Tangos Elementary School 1, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	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
P00951719LZ-EAO					500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
94. P00951720LZ Construction of School	300226117690000 ool Building, Tanza National High School,	Navotas City			30,000,000	
P00951720LZ-CW1	Construction of Multi Purpose Building - Construction of School Building, Tanza National High School, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951720LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
95. P00951721LZ Construction of Scho	300226117691000 ool Building, Dagat-Dagatan Elementary S	School, Navotas City			30,000,000	
P00951721LZ-CW1	Construction of Multi Purpose Building - Construction of School Building, Dagat-Dagatan Elementary School, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00951721LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
Locally Funded	d Projects (LFP)		<u>.1</u>	<u>l projects</u>	200,000,000	Engineering Office
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building F	Program		200,000,000	
96. P00955449LZ Construction of Mul Navotas City	300105201510000 Iti-Purpose Building (Comprehensive and	Integrated Housing Progra	am),		200,000,000	

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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
P00955449LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	193,000,000	Central Office /
	Building - Construction of	Multi Purpose	Buildings			National Capital
	Multi-Purpose Building	Building				Region
	(Comprehensive and Integrated					
	Housing Program), Navotas City					
P00955449LZ-EAO					7,000,000	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
	Metro Manila 1st	District Engineering Office			428	projects	17,877,526,000	
	OO1: Ensure	Safe and Reliable National Road System			<u>53</u>	<u>projects</u>	3,584,781,000	
	Asset Pres	servation - Preventive Maintenance - Prima	ry Roads				1,528,469,000	
1.	P00900089LZ Epifanio Delos San	310101101587000 tos Ave (EDSA) - K0021 + (-659) - K0021 + (-2	229)				146,450,000	
	P00900089LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0021 + (-659) - K0021 + (-229)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.150	141,324,250	Central Office / National Capital Region
	P00900089LZ-EAO						5,125,750	Central Office / National Capital Region
2.	P00900100LZ Epifanio Delos San	310101101598000 tos Ave (EDSA) - K0022 + 834 - K0025 + 163					605,790,000	
	P00900100LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0022 + 834 - K0025 + 163	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	8.855	584,587,350	Central Office / National Capital Region
	P00900100LZ-EAO						21,202,650	Central Office / National Capital Region
3.	P00900101LZ Epifanio Delos San	310101101599000 tos Ave (EDSA) - K0021 + (-229) - K0022 + 83	34				605,790,000	
	P00900101LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0021 + (-229) - K0022 + 834	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	10.703	584,587,350	Central Office / National Capital Region
	P00900101LZ-EAO						21,202,650	Central Office / National Capital Region
4.	P00915591LZ Marcos Highway -	310101101847000 K0014 + (-082) - K0014 + 054					13,544,000	
	P00915591LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Marcos Highway - K0014 + (-082) - K0014 + 054	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	0.680	13,273,120	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
P00915591LZ-EAC					270,880	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
5. P00915598LZ C-5 Road - K0014	310101101848000 + (-1359) - K0014 + (-1290)				6,895,000	
P00915598LZ-CW:	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0014 + (-1359) - K0014 + (-1290)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.345	6,757,100	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00915598LZ-EAC					137,900	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
6. P00915602LZ C-5 Road - K0015	310101101600000 + (-2117) - K0015 + (-611)				150,000,000	
P00915602LZ-CW:	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0015 + (-2117) - K0015 + (-611)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.530	144,750,000	Central Office / Metro Manila 1st District Engineering Office
P00915602LZ-EAC					5,250,000	Central Office / Metro Manila 1st District Engineering Office
Asset Pre	eservation - Preventive Maintenance - Secon	dary Roads			118,427,000	
7. P00900157LZ C-5 Road - K0015	310102101945000 + (-714) - K0015 + 1062				90,000,000	
P00900157LZ-CW:	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along C-5 Road (S03903LZ) K0015 + (-714) - K0015 + 1062	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.084	86,850,000	Central Office / Quezon City 2nd District Engineering Office
P00900157LZ-EAC					3,150,000	Central Office / Quezon City 2nd District Engineering Office
8. P00915586LZ Shaw Blvd - K0008	310102101970000 B + 133 - K0010 + 475				28,427,000	

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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
	P00915586LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Shaw Blvd (S03955LZ) K0008 + 133 - K0010 + 475	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.870	27,432,055	Central Office / Metro Manila 1st District Engineering Office
	P00915586LZ-EAO					994,945	Central Office / Metro Manila 1st District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			329,849,000	
9.	P00915587LZ Boni Ave - K0009 + 4	310103101725000 498 - K0011 + 415				23,570,000	
	P00915587LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Boni Ave (S03940LZ) K0009 + 498 - K0011 + 415	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.508	22,745,050	Central Office / Metro Manila 1st District Engineering Office
	P00915587LZ-EAO					824,950	Central Office / Metro Manila 1st District Engineering Office
10.	P00915592LZ Sumulong H-way - K	310103101940000 (0016 + 035 - K0016 + 083				2,533,000	
	P00915592LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sumulong H-way - K0016 + 035 - K0016 + 083	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.192	2,482,340	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00915592LZ-EAO					50,660	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
11.	P00915593LZ Katipunan St - K001	310103101941000 7 + (-473) - K0017 + (-082)				15,576,000	
	P00915593LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Katipunan St - K0017 + (-473) - K0017 + (-082)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.782	15,264,480	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
P00915593LZ-EAO					311,520	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
12. P00915594LZ Katipunan St - K0017	310103101942000 + (-082) - K0017 + 000				3,267,000	
P00915594LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Katipunan St - K0017 + (-082) - K0017 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.164	3,201,660	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00915594LZ-EAO					65,340	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
13. P00915595LZ Shoe Ave - K0018 + 42	310103101943000 23 - K0019 + 097				26,850,000	
P00915595LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Shoe Ave - K0018 + 423 - K0019 + 097	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.348	26,313,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00915595LZ-EAO					537,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
14. P00915596LZ Shoe Ave - K0019 + 09	310103101727000 97 - K0022 + 366				70,000,000	
P00915596LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Shoe Ave (S03986LZ) K0019 + 097 - K0022 + 366	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.536	67,550,000	Central Office / Metro Manila 1st District Engineering Office
P00915596LZ-EAO					2,450,000	Central Office / Metro Manila 1st District Engineering Office
15. P00915597LZ	310103101945000 018 + 000 - K0018 + 376				29,957,000	
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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
P00915597LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Bayanbayan Ave - K0018 + 000 - K0018 + 376	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.504	29,357,860	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00915597LZ-EAO					599,140	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
16. P00915599LZ Lopez-Jaena - K0015	310103101946000 s+(-266) - K0015 + 962				48,919,000	
P00915599LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Lopez-Jaena - K0015 + (-266) - K0015 + 962	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.456	47,940,620	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00915599LZ-EAO					978,380	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
17. P00915600LZ Pasig-Santolan Rd - I	310103101938000 K0015 + 164 - K0016 + 000				20,000,000	
P00915600LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Pasig-Santolan Rd - K0015 + 164 - K0016 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.626	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00915600LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
18. P00915601LZ F Manalo - K0007 + (310103101947000 (-894) - K0007 + (-240)				13,620,000	

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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
P00915601LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - F Manalo - K0007 + (-894) - K0007 + (-240)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.308	13,347,600	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00915601LZ-EAO					272,400	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
19. P00916211LZ Pioneer - Boni Tunne	310103101936000 el - (503929LZ) Chainage 000 - Chainage 44	11			10,000,000	
P00916211LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Pioneer - Boni Tunnel (S03929LZ) Chainage 0 - Chainage 441	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.882	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00916211LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
20. P00916215LZ N Roxas St - (S03882)	310103101944000 LZ) Chainage 000 - Chainage 458				18,246,000	
P00916215LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Roxas St - (S03882LZ) Chainage 000 - Chainage 458	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.916	17,881,080	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00916215LZ-EAO					364,920	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
21. P00917902LZ Manila East Road - K	310103101939000 0015 + (-478) - K0015 + (-145)				12,388,000	

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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
P00917902LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila East Rd (Rosario-Cainta Rd) (S03919LZ) K0015 + (-478) - K0015 + (-145)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.999	12,140,240	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00917902LZ-EAO					247,760	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
22. P00917903LZ EDSA-Shaw Flyove	310103101937000 r (EB) - CHAINAGE 0 - CHAINAGE 751				23,500,000	
P00917903LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along New Psychopathic Hospital (S03846LZ) Chainage 0 - Chainage 751	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.502	23,030,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00917903LZ-EAO					470,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
23. P00917904LZ EDSA-Shaw Flyove	310103101730000 · (WB) - CHAINAGE 0 - CHAINAGE 208, CHAI	NAGE 329 - CHAINAGE 6	88.5		11,423,000	
P00917904LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA-Shaw Flyover (S03914LZ) Chainage 0 - Chainage 688.5	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.135	11,023,195	Central Office / Metro Manila 1st District Engineering Office
P00917904LZ-EAO					399,805	Central Office / Metro Manila 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged I	Paved_		50,000,000	
24. P00917894LZ Ortigas Ave K001	310105101346000 0+286 - K0011+547				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
P00917894LZ-CW1	Reconstruction to Concrete Pavement - Ortigas Ave K0010+286 - K0011+547	ent - Ortigas Ave Concrete	Lane Km	4.192	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00917894LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Network D	evelopment - Road Widening - Seconda	ry Roads			34,036,000	
25. P00915119LZ Gen Santos Ave - K0	310202101898000 0025 + 445 - K0025 + 647				34,036,000	
P00915119LZ-CW1	Road Widening - Gen Santos Ave - K0025 + 445 - K0025 + 647	Road Widening	Lane Km	0.404	33,355,280	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00915119LZ-EAO					680,720	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u> Bridge - Re</u>	placement of Permanent Weak Bridges				100,000,000	
26. P00916649LZ Pateros Br. (B01843	310302100522000 LZ) along Pateros-McKinley Rd				100,000,000	
P00916649LZ-CW1	Replacement of Bridge - Pateros Br. (B01843LZ) along Pateros-McKinley Rd	Replacement of Bridge	Square meters	381.600	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00916649LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
Bridge - Re	trofitting/ Strengthening of Permanent	<u>Bridges</u>			1,339,000,000	
27. P00900737LZ	310303101832000				100,000,000	

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C5/Ortigas Flyover (B03318LZ) along C5- Ortigas Flyover

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00900737LZ-CW1	Retrofitting / Strengthening of Bridge - C5/Ortigas Flyover (B03318LZ) along C5- Ortigas Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00900737LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
28. P00900738LZ C-5/Sampaguita East Interchange	310303101833000 t & West Interchange (B04747LZ) along C-5/S	Sampaguita East & We	st		100,000,000	
P00900738LZ-CW1	Retrofitting / Strengthening of Bridge - C-5/Sampaguita East & West Interchange (B04747LZ) along C-5/Sampaguita East & West Interchange	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00900738LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
29. P00900739LZ	310303101834000 st Ramp on Rd (B04751LZ) along C-5/Sampag	zuita West Ramp on Ro	I		100,000,000	
P00900739LZ-CW1	Retrofitting / Strengthening of	Retrofitting /	Number of	1.000	96,500,000	Central Office /
	Bridge - C-5/Sampaguita West Ramp on Rd (B04751LZ) along C-5/Sampaguita West Ramp on Rd	Strengthening of Bridge	Bridges			Metro Manila 1st District Engineering Office
P00900739LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
30. P00900757LZ C5/Ortigas Interchar	310303102029000 nge (B03320LZ) along C-5 Ortigas Interchange	2			25,000,000	
P00900757LZ-CW1	Retrofitting / Strengthening of Bridge - C5/Ortigas Interchange (B03320LZ) along C-5 Ortigas Interchange	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00900757LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
31. P00916620LZ	310303101848000 yover) (B01720LZ) along A Bonifacio Ave				10,000,000	

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UACS / Sub Program Project Component I		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00916620LZ-C	W1 Retrofitting / Strengthening of Bridge - Barangca Viaduct(Flyover) (B01720LZ) along A Bonifacio Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,650,000	Central Office / Metro Manila 1st District Engineering Office
P00916620LZ-E.	AO				350,000	Central Office / Metro Manila 1st District Engineering Office
32. P00916632LZ Marcos Br. (B01	310303101849000 1 752LZ) along Marcos Highway				10,000,000	Engineering Office
P00916632LZ-C	W1 Retrofitting / Strengthening of Bridge - Marcos Br. (B01752LZ) along Marcos Highway	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,650,000	Central Office / Metro Manila 1st District Engineering Office
P00916632LZ-E.	AO				350,000	Central Office / Metro Manila 1st District Engineering Office
33. P00916651LZ Marikina Br. (Be	310303101851000 01866LZ) along A Bonifacio Ave				155,000,000	
P00916651LZ-C	W1 Retrofitting / Strengthening of Bridge - Marikina Br. (B01866LZ) along A Bonifacio Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	149,575,000	Central Office / National Capital Region
P00916651LZ-E	AO				5,425,000	Central Office / National Capital Region
34. P00916652LZ Rosario Br. (B03	310303101861000 1873LZ) along Ortigas Ave				150,000,000	
P00916652LZ-C	W1 Retrofitting / Strengthening of Bridge - Rosario Br. (B01873LZ) along Ortigas Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	144,750,000	Central Office / National Capital Region
P00916652LZ-E	AO				5,250,000	Central Office / National Capital Region
35. P00916653LZ C. P. Garcia Br.	310303101862000 (B01875LZ) along C-5 Road				64,000,000	
P00916653LZ-C	W1 Retrofitting / Strengthening of Bridge - C. P. Garcia Br. (B01875LZ) along C-5 Road	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	61,760,000	Central Office / Metro Manila 1st District Engineering Office
P00916653LZ-E.	AO				2,240,000	Central 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
36.	P00916654LZ	310303101863000 L879LZ) along PPTA Rd				70,000,000	
	Sto. Rosario Br. (Bu)	1879LZ) along PPTA Rd					
	P00916654LZ-CW1	Retrofitting / Strengthening of Bridge - Sto. Rosario Br. (B01879LZ) along PPTA Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	67,550,000	Central Office / Metro Manila 1st District Engineering Office
	P00916654LZ-EAO					2,450,000	Central Office / Metro Manila 1st District Engineering Office
37.	P00916655LZ	310303102031000				10,000,000	
	Quezon Br. (B01880	LZ) along PPTA Rd					
	P00916655LZ-CW1	Retrofitting / Strengthening of Bridge - Quezon Br. (B01880LZ) along PPTA Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00916655LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
38.	P00916656LZ Hagonoy Br. (B0188	310303102032000 1LZ) along PPTA Rd				5,000,000	
	P00916656LZ-CW1	Retrofitting / Strengthening of Bridge - Hagonoy Br. (B01881LZ) along PPTA Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00916656LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
39.	P00916657LZ Mauling Br. (B01883	310303102033000 BLZ) along PPTA Rd				5,000,000	
	P00916657LZ-CW1 YPS: March 25, 2025 v Report	Retrofitting / Strengthening of Bridge - Mauling Br. (B01883LZ) along PPTA Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office Page 100 of 595

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00916657LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
40. P00916658LZ C.P. Garcia Br. (B018	310303101864000 94LZ) along C-5 Road				64,000,000	
P00916658LZ-CW1	Retrofitting / Strengthening of Bridge - C.P. Garcia Br. (B01894LZ) along C-5 Road	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	61,760,000	Central Office / Metro Manila 1st District Engineering Office
P00916658LZ-EAO					2,240,000	Central Office / Metro Manila 1st District Engineering Office
41. P00916754LZ Ligid-Tipas Br. (U/C)	310303102034000 (B02679LZ) along Tipas-Napindan Rd				5,000,000	
P00916754LZ-CW1	Retrofitting / Strengthening of Bridge - Ligid-Tipas Br. (U/C) (B02679LZ) along Tipas-Napindan Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00916754LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
42. P00916826LZ EDSA/Shaw Flyover (310303101839000 (B03312LZ) along EDSA-Shaw Flyover				70,000,000	
P00916826LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Shaw Flyover (B03312LZ) along EDSA-Shaw Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	67,550,000	Central Office / National Capital Region
P00916826LZ-EAO					2,450,000	Central Office / National Capital Region
43. P00916827LZ EDSA/Shaw Flyover (310303101840000 (B03313LZ) along EDSA-Shaw Flyover				70,000,000	Ü
P00916827LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Shaw Flyover (B03313LZ) along EDSA-Shaw	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	67,550,000	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
	P00916827LZ-EAO					2,450,000	Central Office / National Capital Region
44.	P00916828LZ EDSA/Ortigas Flyov	310303101835000 er (B03314LZ) along EDSA/Ortigas Flyover				70,000,000	
	P00916828LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Ortigas Flyover (B03314LZ) along EDSA/Ortigas Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	67,550,000	Central Office / National Capital Region
	P00916828LZ-EAO					2,450,000	Central Office / National Capital Region
45.	P00916829LZ EDSA/Ortigas Flyov	310303101836000 er (B03315LZ) along EDSA/Ortigas Flyover				70,000,000	
	P00916829LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Ortigas Flyover (B03315LZ) along EDSA/Ortigas Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	67,550,000	Central Office / National Capital Region
	P00916829LZ-EAO					2,450,000	Central Office / National Capital Region
46.	P00916830LZ EDSA/Ortigas Interes	310303101837000 Change (B03316LZ) along EDSA/Ortigas Int	erchange			20,000,000	
	P00916830LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Ortigas Interchange (B03316LZ) along EDSA/Ortigas Interchange	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,300,000	Central Office / National Capital Region
	P00916830LZ-EAO					700,000	Central Office / National Capital Region
47.	P00916831LZ EDSA/Ortigas Intere	310303101838000 Change (B03317LZ) along EDSA/Ortigas Into	erchange, Phase 2			20,000,000	
	P00916831LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Ortigas Interchange (B03317LZ) along EDSA/Ortigas Interchange, Phase 2	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,300,000	Central Office / National Capital Region
	P00916831LZ-EAO					700,000	Central Office / National Capital Region
48.	P00916832LZ	310303101866000 (B03319LZ) along C5- Ortigas Flyover				21,000,000	

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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
	P00916832LZ-CW1	Retrofitting / Strengthening of Bridge - C5/Ortigas Flyover (B03319LZ) along C5- Ortigas Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	20,265,000	Central Office / Metro Manila 1st District Engineering Office
	P00916832LZ-EAO					735,000	Central Office / Metro Manila 1st District Engineering Office
49.	P00917562LZ	310303101847000				75,000,000	
	EDSA/Ortigas Interd	change (B03317LZ) along EDSA/Ortigas Int	erchange				
	P00917562LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Ortigas Interchange (B03317LZ) along EDSA/Ortigas Interchange	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
	P00917562LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
50.	P00917567LZ Rosario Br. (B01873	310303102030000 LZ) along Ortigas Ave, Package 2				50,000,000	
	P00917567LZ-CW1	Retrofitting / Strengthening of Bridge - Rosario Br. (B01873LZ) along Ortigas Ave, Package 2	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00917567LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent I	<u> Bridges</u>			85,000,000	
51.	P00900780LZ C-5/Sampaguita Fly (East & West Ramps	310304101474000 over (East & West Ramp On) (B04749LZ) a s Connector)	long C-5/Sampaguita Fly	-Over		50,000,000	
	P00900780LZ-CW1	Rehabilitation / Major Repair of Bridge - C-5/Sampaguita Flyover (East & West Ramp On) (B04749LZ) along C-5/Sampaguita Fly-Over (East & West Ramps Connector)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	49,000,000	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
	P00900780LZ-EAO					1,000,000	Metro Manila 1s Distric Engineering Offic / Metro Manila 1s Distric Engineering Offic
52.	P00900781LZ C-5-Sampaguita East Ramp Rd	310304101475000 : On & Off Ramp Rd (B04748LZ) along C-5/Sa	ımpaguita east On & O	off		25,000,000	
	P00900781LZ-CW1	Rehabilitation / Major Repair of Bridge - C-5-Sampaguita East On & Off Ramp Rd (B04748LZ) along C-5/Sampaguita east On & Off Ramp Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00900781LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
53.	P00916833LZ C5/Ortigas Interchar	310304101386000 nge (B03320LZ) along C-5 Ortigas Interchang	e			10,000,000	
	P00916833LZ-CW1	Rehabilitation / Major Repair of Bridge - C5/Ortigas Interchange (B03320LZ) along C-5 Ortigas Interchange	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,650,000	Central Office , Metro Manila 1s District Engineering Offic
	P00916833LZ-EAO					350,000	Central Office , Metro Manila 1si Districi
	OO2: Protect Li	ives and Properties Against Major Floods		<u>63</u>	<u>projects</u>	4,307,492,000	Engineering Office
	Constructio	n/ Maintenance of Flood Mitigation Structu	res and Drainage Syste	<u>ems</u>		3,675,832,000	
54.	P00920032LZ Improvement of Slop 1, Pasig City	320101112346000 pe Protection along Buli Creek (Right Bank F	acing Downstream), Pa	ackage		100,000,000	
	P00920032LZ-CW1	Construction of Slope Protection Structure - Improvement of Slope Protection along Buli Creek (Right Bank Facing Downstream), Package 1, Pasig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00920032LZ-EAO					3,500,000	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
55.	P00920044LZ Bank Improvement	320101112358000 of Slope Protection along Marikina River (Package 20), Pasig City			75,000,000	
	P00920044LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Marikina River (Package 20), Pasig City	Construction of Slope Protection Structure	Square meters	10,437.731	72,375,000	Central Office / Metro Manila 1st District Engineering Office
	P00920044LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
56.	P00920055LZ Rehabilitation of Flo	320101112360000 and Mitigation Structure along Ilugin Creel	k, Pasig City (Phase 1)			50,000,000	
	P00920055LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along Ilugin Creek, Pasig City (Phase 1)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	379.362	48,250,000	Central Office / National Capital Region
	P00920055LZ-EAO					1,750,000	Central Office / National Capital Region
57.	P00920074LZ Construction of Slop 4, Taguig City	3201011112389000 pe Protection Structure along Labasan Rive	er (East Bank), Phase 1, Pa	ackage		100,000,000	
	P00920074LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (East Bank), Phase 1, Package 4, Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00920074LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
58.	P00920075LZ Construction of Slop 5, Taguig City	3201011112390000 pe Protection Structure along Labasan Rive	er (East Bank), Phase 1, Pa	ackage		100,000,000	
	P00920075LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (East Bank), Phase 1, Package 5, Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00920075LZ-EAO					3,500,000	Central 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
59.	P00920076LZ Construction of Slop 6, Taguig City	3201011112391000 pe Protection Structure along Labasan Rive	er (East Bank), Phase 1, P	ackage		100,000,000	
	P00920076LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (East Bank), Phase 1, Package 6, Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00920076LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
60.	P00920077LZ	320101112392000				100,000,000	
	Construction of Slop 5, Taguig City	pe Protection Structure along Labasan Rive	er (West Bank), Phase 1, I	Package			
	P00920077LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (West Bank), Phase 1, Package 5, Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00920077LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
61.	P00920078LZ	320101112393000				100,000,000	
01.		pe Protection Structure along Labasan Rive	er (West Bank), Phase 1, I	Package		100,000,000	
	P00920078LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Labasan River (West Bank), Phase 1, Package 6, Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00920078LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
62.	P00920080LZ	320101112395000				100,000,000	
	Construction of Slop	pe Protection along C-6 Open Channel (Pha	ase 12), Taguig City				
	P00920080LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along C-6 Open Channel (Phase 12), Taguig City	Construction of Slope Protection Structure	Square meters	80.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00920080LZ-EAO					3,500,000	Central Office / Metro Manila 1st 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
63. PC	00920081LZ	320101112396000				100,000,000	
Co	onstruction of Slop	e Protection along C-6 Open Channel (Pha	se 13), Taguig City				
PC	00920081LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along C-6 Open Channel (Phase 13), Taguig City	Construction of Slope Protection Structure	Square meters	80.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
PC	00920081LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
64. PC	00920082LZ	320101112397000				100,000,000	
Co	onstruction of Slop	e Protection along C-6 Open Channel (Pha	se 14), Taguig City				
PC	00920082LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along C-6 Open Channel (Phase 14), Taguig City	Construction of Slope Protection Structure	Square meters	80.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
PC	00920082LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
65. PO	00920083LZ	320101112398000				100,000,000	
		e Protection along C-6 Open Channel (Pha	se 15), Taguig City				
PO	00920083LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along C-6 Open Channel (Phase 15), Taguig City	Construction of Slope Protection Structure	Square meters	80.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
PO	00920083LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
66. PC	00920084LZ	320101112399000				100,000,000	
Co	onstruction of Slop	e Protection along C-6 Open Channel (Pha	se 16), Taguig City				
PO	00920084LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along C-6 Open Channel (Phase 16), Taguig City	Construction of Slope Protection Structure	Square meters	80.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
PC	00920084LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
	00920085LZ	320101112400000 e Protection along C-6 Open Channel (Pha	nse 17), Taguig City			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
P00920085LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along C-6 Open Channel (Phase 17), Taguig City	Construction of Slope Protection Structure	Square meters	80.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00920085LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
68. P00920086LZ	320101112401000				100,000,000	
Construction of Slo	ope Protection along C-6 Open Channel (Pha	ase 18), Taguig City				
P00920086LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along C-6 Open Channel (Phase 18), Taguig City	Construction of Slope Protection Structure	Square meters	80.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00920086LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
69. P00920087LZ	320101112402000				100,000,000	
Construction of Slo Taguig City	ope Protection Structure along C-6 Open Ch	annel, Barangay Napinda	n,			
P00920087LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6 Open Channel, Barangay Napindan, Taguig City	Construction of Slope Protection Structure	Square meters	80.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00920087LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
70. P00920088LZ Construction of Sle	320101112403000 ope Protection along Taguig River Lakeshore	e Area (Phase 2), Taguig (ity		100,000,000	
P00920088LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River Lakeshore Area (Phase 2), Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00920088LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
71. P00920089LZ	320101112404000				100,000,000	•
	ope Protection along Taguig River Lakeshore	- Area (Phase 3). Taguig (`itv			

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
POC	0920089LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Taguig River Lakeshore Area (Phase 3), Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00	0920089LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
72. P00	0920090LZ	320101112405000				100,000,000	
Cor	nstruction of Slop	e Protection Structure along Conga Creek	(Phase 3), Taguig City				
P00	0920090LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Conga Creek (Phase 3), Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00	0920090LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
	0920091LZ	320101112406000				100,000,000	
Cor	nstruction of Slop	e Protection along Laguna Lakeshore (Pa	ckage 9), Taguig City				
P00	0920091LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Laguna Lakeshore (Package 9), Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00	0920091LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
	0920092LZ nstruction of Drai	320101112407000 nage System along C-6 (Bike Lane), Tagui	g City			70,000,000	
P00	0920092LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along C-6 (Bike Lane), Taguig City	Construction of Drainage Structure	Lineal meters	796.150	67,550,000	Central Office / Metro Manila 1st District Engineering Office
P00	0920092LZ-EAO					2,450,000	Central Office / Metro Manila 1st District Engineering Office
	0920138LZ nstruction of May	320101112448000 rtunas Pumping Station and Improvemen	t of Maytunas Creek and	its		10,000,000	

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vicinity (Phase 2), 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
P00920138LZ-CW1	Construction of Flood Mitigation Facility - Construction of Maytunas Pumping Station and Improvement of Maytunas Creek and its vicinity (Phase 2), Mandaluyong City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	9,650,000	Central Office / National Capital Region
P00920138LZ-EAO					350,000	Central Office / National Capital Region
76. P00920139LZ Construction of Dra (Phase IV)	320101112449000 ainage System along Sumulong Highway ind	cluding Laterals, Marikina	ı City		167,832,000	
P00920139LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Sumulong Highway including Laterals, Marikina City (Phase IV)	Construction of Drainage Structure	Lineal meters	304.000	161,957,880	Central Office / National Capital Region
P00920139LZ-EAO					5,874,120	Central Office / National Capital Region
77. P00920140LZ Construction of Flo	320101112450000 od Mitigation Structure (Pumping Station)	at Barangay Batis, San Ju	an City		150,000,000	
P00920140LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure (Pumping Station) at Barangay Batis, San Juan City	Construction of Flood Mitigation Structure	Lineal meters	4,815.463	144,750,000	Central Office / National Capital Region
P00920140LZ-EAO					5,250,000	Central Office / National Capital Region
78. P00920158LZ Construction of Slo	320101112470000 pe Protection Structure along C-6 Open Ch	annel (Phase 12), Taguig	City		100,000,000	
P00920158LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along C-6 Open Channel (Phase 12), Taguig City	Construction of Slope Protection Structure	Square meters	80.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00920158LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
79. P00920159LZ Construction of Slo Taguig City	320101112474000 pe Protection Structure along Taguig River	Lakeshore Area (Phase 2),		100,000,000	

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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
P00920159LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Taguig River Lakeshore Area (Phase 2), Taguig City	Construction of Slope Protection Structure	Square meters	13,916.974	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00920159LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
P00920710LZ Construction (Comp Addition Hills, San Ju	320101113512000 letion) of Flood Control Structure along Eduan City	rmitaño Creek, Barangay			23,000,000	
P00920710LZ-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Flood Control Structure along Ermitaño Creek, Barangay Addition Hills, San Juan City	Construction of Flood Mitigation Structure	Lineal meters	369.185	22,540,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00920710LZ-EAO					460,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00920711LZ Construction of Slop	320101113513000 pe Protection Structure along Conga Creek	(Phase 4), Taguig City			50,000,000	
P00920711LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Conga Creek (Phase 4), Taguig City	Construction of Slope Protection Structure	Square meters	6,958.487	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00920711LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00920713LZ Construction of Drai City	320101113514000 inage System Along F. Mariano St. and Vic	inity, Barangay Ususan, 1	Taguig		50,000,000	
P00920713LZ-CW1	Construction of Drainage Structure - Construction of Drainage System Along F. Mariano St. and Vicinity, Barangay Ususan, Taguig City	Construction of Drainage Structure	Lineal meters	568.679	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920713LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
83.	P00920714LZ Construction (Comp	320101113515000 letion) of Box Culvert at Pio Felipe, New Lo	ower Bicutan, Taguig City	ı		15,000,000	
	P00920714LZ-CW1	Construction of Flood Mitigation Structure - Construction (Completion) of Box Culvert at Pio Felipe, New Lower Bicutan, Taguig City	Construction of Flood Mitigation Structure	Lineal meters	240.773	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00920714LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
84.	P00922562LZ	320101112287000				200,000,000	
	Rehabilitation and In Tributaries, Pasig Cit	mprovement of Retarding Pond at Tapaya ty	n Pumping Station and				
	P00922562LZ-CW1	Construction of Revetment - Rehabilitation and Improvement of Retarding Pond at Tapayan Pumping Station and Tributaries, Pasig City	Construction of Revetment	Lineal meters	380.000	193,000,000	Central Office / National Capital Region
	P00922562LZ-EAO					7,000,000	Central Office / National Capital Region
85.	P00922564LZ Rehabilitation of Slo (Package 1)	320101112297000 ope Protection along Buli Creek (Left Bank	facing Downstream), Pas	sig City		75,000,000	
	P00922564LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Slope Protection along Buli Creek (Left Bank facing Downstream), Pasig City (Package 1)	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	3,384.431	72,375,000	Central Office / Metro Manila 1st District Engineering Office
	P00922564LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
86.	P00922565LZ Rehabilitation of Slo (Package 2)	3201011112298000 pe Protection along Buli Creek (Left Bank	facing Downstream), Pas	sig City		75,000,000	

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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
	P00922565LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Slope Protection along Buli Creek (Left Bank facing Downstream), Pasig City (Package 2)	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	3,384.431	72,375,000	Central Office / Metro Manila 1st District Engineering Office
	P00922565LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
87.	P00922566LZ	320101112299000				75,000,000	
	Rehabilitation of Slo (Package 3)	ope Protection along Buli Creek (Left Bank	facing Downstream), Pas	ig City			
	P00922566LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Slope Protection along Buli Creek (Left Bank facing Downstream), Pasig City (Package 3)	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	3,384.431	72,375,000	Central Office / Metro Manila 1st District Engineering Office
	P00922566LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
88.	P00922603LZ Construction of Floo	320101112387000 od Mitigation Structure, Nangka River, Ma	rikina City			50,000,000	
	P00922603LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Nangka River, Marikina City	Construction of Flood Mitigation Structure	Lineal meters	138.771	48,250,000	Central Office / Metro Manila 1st District Engineering Office
	P00922603LZ-EAO					1,750,000	Central Office / Metro Manila 1st District Engineering Office
89.	P00922604LZ Rehabilitation of Flo	320101112388000 pod Control Structure along Nangka River,	Marikina City			40,000,000	
	P00922604LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Nangka River, Marikina City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	167.451	38,600,000	Central Office / Metro Manila 1st District Engineering Office
	P00922604LZ-EAO					1,400,000	Central Office / Metro Manila 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
90.	P00922605LZ	320101112394000				100,000,000	
	Construction of Slop 7, Taguig City	oe Protection Structure along Labasan Rive	er (West Bank), Phase 2, I	Package			
	P00922605LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure along Labasan River (West Bank), Phase 2, Package 7, Taguig City	Construction of Flood Mitigation Structure	Lineal meters	277.542	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00922605LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
91.	P00922611LZ	320101112453000				10,000,000	
	Rehabilitation of Dr	ainage System at Barangay Dela Paz, Pasig	g City (Phase 1)				
	P00922611LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Dela Paz, Pasig City (Phase 1)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	245.000	9,650,000	Central Office / Metro Manila 1st District Engineering Office
	P00922611LZ-EAO					350,000	Central Office / Metro Manila 1st District Engineering Office
92.	P00922612LZ	320101112454000				10,000,000	
	Rehabilitation of Dr	ainage System at Barangay Dela paz, Pasig	g City (Phase 2)				
	P00922612LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Dela paz, Pasig City (Phase 2)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	245.000	9,650,000	Central Office / Metro Manila 1st District Engineering Office
	P00922612LZ-EAO					350,000	Central Office / Metro Manila 1st District Engineering Office
93.	P00922613LZ Rehabilitation of Dr	320101112455000 ainage System at Barangay Dela paz, Pasig	g City (Phase 3)			10,000,000	
	P00922613LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Dela paz, Pasig City (Phase 3)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	266.000	9,650,000	Central Office / Metro Manila 1st District Engineering Office
	P00922613LZ-EAO					350,000	Central Office / Metro Manila 1st District Engineering Office
94.	P00922614LZ	320101112456000				15,000,000	
	Rehabilitation of Dr Pasig City	ainage System along Paseo De Animales a	nd Vicinity, Barangay Sar	ntolan,			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00922614LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Paseo De Animales and Vicinity, Barangay Santolan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	325.056	14,475,000	Central Office / Metro Manila 1st District Engineering Office
P00922614LZ-EAO					525,000	Central Office / Metro Manila 1st District Engineering Office
95. P00922615LZ Rehabilitation of Dra	320101112457000 ainage System at Barangay Pinagbuhatan,	Pasig City (Phase 5)			15,000,000	
P00922615LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Pinagbuhatan, Pasig City (Phase 5)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	325.056	14,475,000	Central Office / Metro Manila 1st District Engineering Office
P00922615LZ-EAO					525,000	Central Office / Metro Manila 1st District Engineering Office
96. P00922616LZ Rehabilitation of Dra	320101112458000 ainage System at Barangay Pinagbuhatan,	Pasig City (Phase 6)			15,000,000	
P00922616LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Pinagbuhatan, Pasig City (Phase 6)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	325.056	14,475,000	Central Office / Metro Manila 1st District Engineering Office
P00922616LZ-EAO					525,000	Central Office / Metro Manila 1st District Engineering Office
97. P00922617LZ Rehabilitation of Dra	320101112459000 ainage System at Barangay Pinagbuhatan,	Pasig City (Phase 7)			15,000,000	
P00922617LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Pinagbuhatan, Pasig City (Phase 7)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	325.056	14,475,000	Central Office / Metro Manila 1st District Engineering Office
P00922617LZ-EAO					525,000	Central Office / Metro Manila 1st District Engineering Office
98. P00922618LZ Rehabilitation of Dra	3201011112460000 ainage System at Ciudad Grande, Pasig Cit	y			10,000,000	
P00922618LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Ciudad Grande, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	235.000	9,650,000	Central 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
	P00922618LZ-EAO					350,000	Central Office / Metro Manila 1st District Engineering Office
99.	P00922622LZ	320101112468000				100,000,000	
	Improvement of Lag	guna Lakeshore Area, Barangay Lower Bicu	tan, Taguig City (Phase I)				
	P00922622LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Laguna Lakeshore Area, Barangay Lower Bicutan, Taguig City (Phase I)	Construction of Flood Mitigation Structure	Lineal meters	2,407.731	96,500,000	Central Office / National Capital Regior
	P00922622LZ-EAO					3,500,000	Central Office / National Capital Regior
100	. P00922623LZ Improvement of Lag	3201011112469000 guna Lakeshore Area, Barangay Lower Bicu	tan, Taguig City (Phase II)		100,000,000	
	P00922623LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Laguna Lakeshore Area, Barangay Lower Bicutan, Taguig City (Phase II)	Construction of Flood Mitigation Structure	Lineal meters	2,407.731	96,500,000	Central Office / National Capital Region
	P00922623LZ-EAO					3,500,000	Central Office / National Capital Region
101	. P00922867LZ Rehabilitation of H a	320101113510000 Ikbangan Creek, Pasig City				50,000,000	
	P00922867LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Hakbangan Creek, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	344.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00922867LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
102	. P00922868LZ Construction of Reta (Package VIII)	320101113511000 aining Wall and Rehabilitation of Sta. Ana	River, Pateros, Metro Ma	ınila		50,000,000	
	P00922868LZ-CW1 (PS: March 25, 2025 v	Construction of Flood Mitigation Structure - Construction of Retaining Wall and Rehabilitation of Sta. Ana River, Pateros, Metro Manila (Package VIII)	Construction of Flood Mitigation Structure	Lineal meters	89.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st 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
P00922868LZ-EAO					1,000,000	Metro Manila 1s' Distric Engineering Office / Metro Manila 1s' Distric Engineering Offic
Construction	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		631,660,000	
LO3. P00921277LZ Bank Improvement	320102107042000 of Slope Protection along Marikina River,	(Package 10) Pasig City			73,330,000	
P00921277LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Marikina River, (Package 10) Pasig City	Construction of Slope Protection Structure	Square meters	10,205.317	70,763,450	Central Office / Metro Manila 1st District Engineering Office
P00921277LZ-EAO					2,566,550	Central Office , Metro Manila 1s District Engineering Offic
104. P00921278LZ	320102107043000				73,330,000	
Bank Improvement	of Slope Protection along Marikina River,	(Package 11) Pasig City				
P00921278LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Marikina River, (Package 11) Pasig City	Construction of Slope Protection Structure	Square meters	10,205.317	70,763,450	Central Office , Metro Manila 1s: District Engineering Offic
P00921278LZ-EAO					2,566,550	Central Office, Metro Manila 1s Distric Engineering Offic
L05. P00923034LZ	320102107030000				100,000,000	
Improvement of Ma	nggahan Floodway, Package 1, Pasig City					
P00923034LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Manggahan Floodway, Package 1, Pasig City	Construction of Flood Mitigation Structure	Lineal meters	550.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00923034LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
106. P00923035LZ	320102107031000				100,000,000	
Improvement of Ma	nggahan Floodway, Package 2, Pasig City					
P00923035LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Manggahan Floodway, Package 2, Pasig City	Construction of Flood Mitigation Structure	Lineal meters	550.000	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
P00923035LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
107. P00923036LZ Bank Improvement	320102107032000 of Slope Protection along Marikina River (Package 21), Pasig City			75,000,000	
P00923036LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Marikina River (Package 21), Pasig City	Construction of Slope Protection Structure	Square meters	400.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00923036LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
108. P00923037LZ Rehabilitation of Dr	320102107033000 rainage System at Barangay Pinagbuhatan	and Vicinity, Pasig City			25,000,000	
P00923037LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Pinagbuhatan and Vicinity, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	630.000	24,125,000	Central Office / Metro Manila 1st District Engineering Office
P00923037LZ-EAO					875,000	Central Office / Metro Manila 1st District Engineering Office
109. P00923038LZ	320102107034000				20,000,000	
Rehabilitation of Dr	rainage System at Isla Homes and Vicinity,	Brgy. Pinagbuhatan, Pas	ig City			
P00923038LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Isla Homes and Vicinity, Brgy. Pinagbuhatan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	700.000	19,300,000	Central Office / Metro Manila 1st District Engineering Office
P00923038LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
110. P00923039LZ Rehabilitation of Dr Manggahan, Pasig 0	320102107035000 rainage System including Roads at Karanga City	lan Village, Barangay			20,000,000	
P00923039LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System including Roads at Karangalan Village, Barangay Manggahan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	578.000	19,300,000	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
P00923039LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
111. P00923040LZ Rehabilitation of Dr Manggahan (Phase	320102107036000 rainage System including Roads at Napico a 1), Pasig City	nd Vicinity, Barangay			20,000,000	
P00923040LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System including Roads at Napico and Vicinity, Barangay Manggahan (Phase 1), Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	323.000	19,300,000	Central Office / Metro Manila 1st District Engineering Office
P00923040LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
112. P00923041LZ Rehabilitation of Dr Manggahan (Phase	320102107037000 rainage System including Roads at Napico a 2), Pasig City	nd Vicinity, Barangay			20,000,000	
P00923041LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System including Roads at Napico and Vicinity, Barangay Manggahan (Phase 2), Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	317.000	19,300,000	Central Office / Metro Manila 1st District Engineering Office
P00923041LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
113. P00923042LZ Rehabilitation of Dr	320102107038000 rainage System along Pasig Boulevard, Pasi	g City			5,000,000	
P00923042LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Pasig Boulevard, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	255.000	4,825,000	Central Office / Metro Manila 1st District Engineering Office
P00923042LZ-EAO					175,000	Central Office / Metro Manila 1st District Engineering Office
114. P00923043LZ Bank Improvement	320102107039000 along Marikina River (Package 22), Pasig C	ity			50,000,000	
P00923043LZ-CW1	Construction of Slope Protection Structure - Bank Improvement along Marikina River (Package 22), Pasig City	Construction of Slope Protection Structure	Square meters	400.000	48,250,000	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
P00923043LZ-EAO					1,750,000	Central Office / Metro Manila 1st District Engineering Office
115. P00923044LZ	320102107040000				20,000,000	
Rehabilitation of Dr	ainage System at Napico, Barangay Mang	gahan, Pasig City				
P00923044LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Napico, Barangay Manggahan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	308.300	19,300,000	Central Office / Metro Manila 1st District Engineering Office
P00923044LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
116. P00923045LZ	320102107041000				30,000,000	
Rehabilitation of Dr	ainage System at Barangay Pinagbuhatan,	Pasig City				
P00923045LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Pinagbuhatan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	950.000	28,950,000	Central Office / Metro Manila 1st District Engineering Office
P00923045LZ-EAO					1,050,000	Central Office / Metro Manila 1st District Engineering Office
Convergence a	and Special Support Program (CSSP)		3	09 projects	9,605,253,000	Engineering Office
Camataniati	on the second of Various Information at the	a in Commant of National	Ca accestance		500 000 000	
	on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segi		<u>security</u>		699,000,000	
117. P00937645LZ	300207101172000				30,000,000	
Construction of HHS	SG PA Administration Building, Fort Andre	s Bonifacio, Taguig City, I	Phase III			
P00937645LZ-CW1	Construction of Other Building - Construction of HHSG PA Administration Building, Fort Andres Bonifacio, Taguig City, Phase III	Construction of Other Building	Number of Buildings	f 1.000	28,950,000	Central Office / National Capital Region
P00937645LZ-EAO					1,050,000	Central Office / National Capital Region
118. P00937653LZ Construction of Six	300207101179000 (6) Storey Academic Building, PAICOE, AIR	, Philippine Army, Legasp	oi		9,000,000	

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Compound, Fort Andres Bonifacio, Taguig City, Phase V

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00937653LZ-CW1	Construction of Other Building - Construction of Six (6) Storey Academic Building, PAICOE, AIR, Philippine Army, Legaspi Compound, Fort Andres Bonifacio, Taguig City, Phase V	Construction of Other Building	Number of Buildings	1.000	8,685,000	Central Office / National Capital Region
P00937653LZ-EAO					315,000	Central Office / National Capital Region
119. P00937659LZ	300207101183000				20,000,000	
Construction of Mu Taguig City, Phase I	lti-Purpose Building, HQS, AIR, Legaspi Cor II	npound, Fort Andres Boi	nifacio,			
P00937659LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, HQS, AIR, Legaspi Compound, Fort Andres Bonifacio, Taguig City, Phase III	Construction of Multi Purpose Building	Number of Buildings	1.000	19,300,000	Central Office / National Capital Region
P00937659LZ-EAO					700,000	Central Office / National Capital Region
120. P00937667LZ Construction of AGI	300207101173000 H Headquarters, Fort Andres Bonifacio, Ta	guig City, Phase III			30,000,000	
P00937667LZ-CW1	Construction of Other Building - Construction of AGH Headquarters, Fort Andres Bonifacio, Taguig City, Phase III	Construction of Other Building	Number of Buildings	1.000	28,950,000	Central Office / National Capital Region
P00937667LZ-EAO					1,050,000	Central Office / National Capital Region
121. P00937668LZ Construction of Mu	300207101174000 lti-Purpose Center, HHSG, PA, Fort Andres	Bonifacio, Taguig City, P	hase III		50,000,000	
P00937668LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Center, HHSG, PA, Fort Andres Bonifacio, Taguig City, Phase III	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	Central Office / National Capital Region
P00937668LZ-EAO					1,750,000	Central Office / National Capital Region
122. P00937724LZ Construction of Five	300207101185000 e (5) Storey Southern Police District, SPD Q	uartering Facility, Taguig	ç 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
P00937724LZ-CW1	Construction of Other Building - Construction of Five (5) Storey Southern Police District, SPD Quartering Facility, Taguig City, Phase III	Construction of Other Building	Number of Buildings	1.000	9,650,000	Central Office , National Capita Regio
P00937724LZ-EAO					350,000	Central Office , National Capita Regio
123. P00937725LZ	300207101186000				15,000,000	
Construction of Reg City, Phase II	ional Engineering Unit-NCR Building, Cam	p Bagong Diwa, Bicutan,	Taguig			
P00937725LZ-CW1	Construction of Other Building - Construction of Regional Engineering Unit-NCR Building, Camp Bagong Diwa, Bicutan, Taguig City, Phase II	Construction of Other Building	Number of Buildings	1.000	14,475,000	Central Office / National Capital Region
P00937725LZ-EAO					525,000	Central Office / National Capital Region
124. P00937726LZ	300207101187000				10,000,000	
Rehabilitation of NC	CRPO Firing Range, Camp Bagong Diwa, Bi	cutan, Taguig City, Phase	II			
P00937726LZ-CW1	Construction of Other Facilities - Rehabilitation of NCRPO Firing Range, Camp Bagong Diwa, Bicutan, Taguig City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / National Capital Regior
P00937726LZ-EAO					350,000	Central Office / National Capital Regior
125. P00951540LZ Construction of Enli Phase IV	300207101175000 sted Personnel Barracks (Building 1), Fort	Andres Bonifacio, Taguig	City,		60,000,000	
P00951540LZ-CW1	Construction of Other Building - Construction of Enlisted Personnel Barracks (Building 1), Fort Andres Bonifacio, Taguig City, Phase IV	Construction of Other Building	Number of Buildings	1.000	57,900,000	Central Office / National Capital Regior
P00951540LZ-EAO					2,100,000	Central Office / National Capital Regior
126. P00951541LZ	300207101176000				75,000,000	
Construction of Sector Taguig City, Phase IX	urity and Escort Battalion Administration X	Building, Fort Andres Bor	nifacio,			
P00951541LZ-CW1	Construction of Other Building - Construction of Security and Escort Battalion Administration Building, Fort Andres Bonifacio, Taguig City, Phase IX	Construction of Other Building	Number of Buildings	1.000	72,375,000	Central Office / National Capital Regior
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951541LZ-EAO					2,625,000	Central Office / National Capital Region
127. P00951545LZ	300207101180000				35,000,000	
Construction of Ter Taguig City, Phase I	n (10) Storey Multi Purpose Army Transien II	t Facility, Fort Andres Bo	nifacio,			
P00951545LZ-CW1	Construction of Multi Purpose Building - Construction of Ten (10) Storey Multi Purpose Army Transient Facility, Fort Andres Bonifacio, Taguig City, Phase III	Construction of Multi Purpose Building	Number of Buildings	1.000	33,775,000	Central Office / National Capital Region
P00951545LZ-EAO					1,225,000	Central Office / National Capital Region
128. P00951553LZ	300207101189000				150,000,000	
	lti-Purpose Building (RFU-NCR Mega Labo		drant of			
Camp Bagong Diwa	along Gen. Santos Ave., Bicutan, Taguig C	ity (Phase V)				
P00951553LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (RFU-NCR Mega Laboratory Building), 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase V)	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / National Capital Region
P00951553LZ-EAO					5,250,000	Central Office / National Capital Region
129. P00951554LZ	300207101190000				150,000,000	
	lti-Purpose Building (RFU-NCR Mega Labo along Gen. Santos Ave., Bicutan, Taguig C		drant of			
P00951554LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (RFU-NCR Mega Laboratory Building), 1st Quadrant of Camp Bagong Diwa along Gen. Santos Ave., Bicutan, Taguig City (Phase VI)	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / National Capital Region
P00951554LZ-EAO					5,250,000	Central Office / National Capital Region
130. P00951555LZ Construction of SAF 5)	300207101191000 F Headquarters Building (PNP-SAF Gym), C	amp Bagong Diwa, Tagui	g (Phase		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
P00951555LZ-CW1	Construction of Multi Purpose Building - Construction of SAF Headquarters Building (PNP-SAF Gym), Camp Bagong Diwa, Taguig (Phase 5)	Construction of Multi Purpose Building	Number of Buildings	1.000	28,950,000	Central Office / National Capital Region
P00951555LZ-EAO					1,050,000	Central Office / National Capital Region
131. P00951556LZ Construction of NCF	300207101192000 RPO Custodial Facility Building, Camp Bag	ong Diwa, Taguig City (Ph	ase 1)		25,000,000	
P00951556LZ-CW1	Construction of Other Building - Construction of NCRPO Custodial Facility Building, Camp Bagong Diwa, Taguig City (Phase 1)	Construction of Other Building	Number of Buildings	1.000	24,125,000	Central Office / National Capital Region
P00951556LZ-EAO					875,000	Central Office / National Capital Region
Special Roa	283,644,000					
· • • •	300214101701000 ation of Road Safety Facilities (Pavement I provement) along Shaw Blvd - K0008 + (-5				<u>1,761,000</u>	
P00937963LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings, Road Signs, Off-carriageway Improvement) along Shaw Blvd - K0008 + (-591) - K0008 + 409	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,725,780	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00937963LZ-EAO					35,220	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300214101713000 Ition of Road Safety Facilities (Pavement I provement) along Shaw Blvd - K0008 + 62				1,131,000	
P00937964LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings, Road Signs, Off-carriageway Improvement) along Shaw Blvd - K0008 + 629 - K0009 + 652	Road Safety: Pavement Markings	Lineal meters	1,000.000	1,108,380	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
P00937964LZ-EAO					22,620	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
134. P00938172LZ	300214101363000				1,211,000	
· •	ation of Road Safety Facilities (Pavement N - Chainage 0 - Chainage 348	/larkings) along EDSA/C	Ortigas			
P00938172LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings) along EDSA/Ortigas Flyover (S03979LZ) - Chainage 0 - Chainage 348	Road Safety: Pavement Markings	Lineal meters	348.000	1,168,615	Central Office / National Capital Region
P00938172LZ-EAO					42,385	Central Office / National Capital Region
	300214101364000 ation of Road Safety Facilities (Pavement N - Chainage 0 - Chainage 348	/Jarkings) along EDSA/C	Ortigas		1,211,000	
P00938173LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings) along EDSA/Ortigas Flyover (S03978LZ) - Chainage 0 - Chainage 348	Road Safety: Pavement Markings	Lineal meters	348.000	1,168,615	Central Office / National Capital Region
P00938173LZ-EAO					42,385	Central Office / National Capital Region
	300214101714000 ation of Road Safety Facilities (Pavement N 3LZ) - Chainage 0 - Chainage 492	/Aarkings) along EDSA/C	Ortigas		1,654,000	
P00938174LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings) along EDSA/Ortigas Interchange (S03983LZ) - Chainage 0 - Chainage 492	Road Safety: Pavement Markings	Lineal meters	492.000	1,620,920	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938174LZ-EAO					33,080	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
137. P00938175LZ	300214101715000				1,654,000	
	tion of Road Safety Facilities (Pavement N 2LZ) - Chainage 0 - Chainage 492	Narkings) along EDSA/O	rtigas			
P00938175LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings) along EDSA/Ortigas Interchange (S03982LZ) - Chainage	Road Safety: Pavement Markings	Lineal meters	492.000	1,620,920	Metro Manila 1st District Engineering Office / Metro Manila 1st District
	0 - Chainage 492					Engineering Office
P00938175LZ-EAO					33,080	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
138. P00938176LZ	300214101722000				1,896,000	
· • •	tion of Road Safety Facilities (Pavement N Chainage 0 - Chainage 441, (S03929LZ) Ch					
P00938176LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings) along Pioneer - Boni Tunnel (S03928LZ) - Chainage 0 - Chainage 441, (S03929LZ) Chainage 0 - Chainage 441	Road Safety: Pavement Markings	Lineal meters	882.000	1,858,080	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938176LZ-EAO					37,920	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
139. P00938177LZ Installation/Applica	300214101365000 ition of Road Safety Facilities (Pavement N	Markings) along EDSA/S	haw		2,940,000	
Underpass (S03980	LZ) - Chainage 0 - Chainage 755, (S03981LZ) Chainage 0 - Chainage	755			
P00938177LZ-CW1	Road Safety: Pavement Markings - Installation/Application of Road Safety Facilities (Pavement Markings) along EDSA/Shaw Underpass (S03980LZ) - Chainage 0 - Chainage 755, (S03981LZ) Chainage 0 - Chainage 755	Road Safety: Pavement Markings	Lineal meters	1,510.000	2,837,100	Central Office / National Capital Region
P00938177LZ-EAO					102,900	Central Office / National Capital Region
140. P00951241LZ	300214100875000 Safety Devices at Barangay Concepcion D	os, Marikina Citv			10,000,000	Š

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951241LZ-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
P00951241LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
141. P00951338LZ Installation of Road Nangka, Marikina C	300214101702000 Safety Devices along F. Manalo Street inc	luding laterals, Barangay			10,000,000	
P00951338LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices along F. Manalo Street including laterals, Barangay Nangka, 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
P00951338LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
142. P00951339LZ Installation of Farm City	300214101703000 ers 1 Road, Safety Devices including later	als, Barangay Tumana, Ma	arikina		10,000,000	
P00951339LZ-CW1	Road Safety: Roadway Lighting - Installation of Farmers 1 Road, Safety Devices including laterals, Barangay Tumana, 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
P00951339LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
143. P00951340LZ Installation of M. Se City	300214101704000 evilla Road Safety Devices Including Latera	ls, Barangay Parang, Mari	kina		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
P00951340LZ-CW1	Road Safety: Roadway Lighting - Installation of M. Sevilla Road Safety Devices Including Laterals, Barangay Parang, 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
P00951340LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
144. P00951341LZ Installation of Shoe Uno, Marikina City	300214101705000 Avenue, Amang Rodriguez, Road Safety I	Devices, Barangay Concepc	ion		10,000,000	
P00951341LZ-CW1	Road Safety: Pavement Markings - Installation of Shoe Avenue, Amang Rodriguez, Road Safety Devices, Barangay Concepcion Uno, Marikina City	Road Safety: Pavement Markings	Lineal meters	6,866.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951341LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
145. P00951342LZ Installation of Baran Marikina City	300214101706000 Igay Marikina Heights Road Safety Device	es, Barangay Marikina Heig	hts,		10,000,000	
P00951342LZ-CW1	Road Safety: Roadway Lighting - Installation of Barangay Marikina Heights Road Safety Devices, Barangay Marikina Heights, 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
P00951342LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
146. P00951343LZ	300214101707000				35,000,000	

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Laterals, Barangay Fortune, Marikina 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
P00951343LZ-CW1	Road Safety: Roadway Lighting - Installation of San Miguel Avenue, Santan Street, Victory Hills Road Safety Devices Including Laterals, Barangay Fortune, Marikina City	Road Safety: Roadway Lighting	Number of Units	194.000	34,300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951343LZ-EAO					700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
147. P00951344LZ	300214101708000				10,000,000	
Installation of Road	Safety Devices along Balete Drive, Baranga	ay Fortune, Marikina City				
P00951344LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices along Balete Drive, Barangay Fortune, 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
P00951344LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
148. P00951345LZ	300214101709000				10,000,000	
Installation of Oro V City	ista Subdivision Road Safety Devices, Bara	ngay Concepcion Uno, M	arikina			
P00951345LZ-CW1	Road Safety: Roadway Lighting - Installation of Oro Vista Subdivision Road Safety Devices, Barangay Concepcion Uno, 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
P00951345LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
149. P00951346LZ	300214101710000				30,186,000	
Installation of Road	Safety devices, Second District, Marikina C	ity				

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Project Component ID			Unit		(PHP)	Implementing Office
P00951346LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety devices, Second District, Marikina City	Road Safety: Roadway Lighting	Number of Units	167.000	29,582,280	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951346LZ-EAO					603,720	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
150. P00951347LZ	300214101711000				40,000,000	
Installation of Road Sa	afety Devices along Ordonez Street, Seco	nd District, Marikina City				
P00951347LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices along Ordonez Street, Second District, Marikina City	Road Safety: Roadway Lighting	Number of Units	222.000	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951347LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
151. P00951348LZ	300214101712000				10,000,000	
Installation of Road Sa Barangay Parang, Mai	afety Devices along Parang Barangay Hal rikina City	l and Riverdale Subdvisio	n,			
P00951348LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices along Parang Barangay Hall and Riverdale Subdvision, Barangay Parang, 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
P00951348LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

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Safety Devices, Barangay Concecpcion Uno, Marikina 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
P00951349LZ-CW1	Road Safety: Roadway Lighting - Installation of St. Claire 1, Friendly Village 1 & 2, Rosita Ville, Bantayog and H. Bautista Road Safety Devices, Barangay Concecpcion Uno, Marikina City	Road Safety: Roadway Lighting	Number of Units	83.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951349LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
153. P00951350LZ	300214101717000				20,000,000	
	Safety Devices along Paraiso Street, Panda an Street, Parnaso Street, Cruz and Victori	•	-			
P00951350LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices along Paraiso Street, Panday Pira Street, Palaris Street, Pilapil Street, Pingkian Street, Parnaso Street, Cruz and Victoria Compound, Barangay Parang, Marikina City	Road Safety: Roadway Lighting	Number of Units	111.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951350LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
154. P00951351LZ	300214101718000				10,000,000	
Installation of Farme City	ers 2 Road, Safety Devices including latera	ls, Barangay Tumana, Ma	rikina			
P00951351LZ-CW1	Road Safety: Roadway Lighting - Installation of Farmers 2 Road, Safety Devices including laterals, Barangay Tumana, 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
P00951351LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
155. P00951352LZ Installation of Road	300214101719000 Safety Devices, Nangka Centro, Barangay	Nangka, Marikina 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
P00951352LZ-CW1	Road Safety: Roadway Lighting - Installation of Road Safety Devices, Nangka Centro, Barangay Nangka, Marikina City	Road Safety: Roadway Lighting	Number of Units	27.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951352LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
156. P00951353LZ	300214101720000				15,000,000	
Installation of Mira Nangka, Marikina C	Verde and Tierra Vista Road Safety Device ity	s including laterals, Barar	igay			
P00951353LZ-CW1	Road Safety: Roadway Lighting - Installation of Mira Verde and Tierra Vista Road Safety Devices including laterals, Barangay Nangka, Marikina City	Road Safety: Roadway Lighting	Number of Units	83.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951353LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
157. P00951354LZ	300214101721000				10,000,000	
Installation of Carm Barangay Parang, N	elita Homes, Lakandula and Annadele Sub Tarikina City	division Road Safety Devi	ces,			
P00951354LZ-CW1	Road Safety: Roadway Lighting - Installation of Carmelita Homes, Lakandula and Annadele Subdivision Road Safety Devices, Barangay Parang, 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
P00951354LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and	l/or		1,079,565,000	

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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
158. P00938244LZ	300215105156000				20,000,000	
Construction of DOS	ST North Compound Perimeter Road with	in the DOST Bicutan Com	pound,			
Taguig City						
P00938244LZ-CW1	Construction of Concrete Road - Construction of DOST North Compound Perimeter Road within the DOST Bicutan Compound, Taguig City	Construction of Concrete Road	Lane Km	2.470	19,300,000	Central Office / National Capital Region
P00938244LZ-EAO					700,000	Central Office / National Capital Region
159. P00938245LZ	300215105195000				6,700,000	
	oad within the DOST Bicutan Compound, 1	aguig City				
P00938245LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road within the DOST Bicutan Compound, Taguig City	Rehabilitation of Paved Road	Lane Km	1.443	6,465,500	Central Office / Metro Manila 1st District Engineering Office
P00938245LZ-EAO					234,500	Central Office / Metro Manila 1st District Engineering Office
160. P00938252LZ	300215105204000				30,000,000	
	agong Kalsada St. Taguig City				30,000,000	
P00938252LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Bagong Kalsada St. Taguig City	Rehabilitation of Paved Road	Lane Km	0.870	28,950,000	Central Office / Metro Manila 1st District Engineering Office
P00938252LZ-EAO					1,050,000	Central Office / Metro Manila 1st District Engineering Office
161. P00938540LZ Rehabilitation of Ro	300215106159000 pad at Barangay Pinagbuhatan, Pasig City				40,000,000	
P00938540LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Pinagbuhatan, Pasig City	Rehabilitation of Paved Road	Lane Km	8.615	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938540LZ-EAO					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
162. P00938541LZ	300215106160000				35,000,000	
Rehabilitation of Elis	sco Road, Barangay Kalawaan, Pasig City					
P00938541LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Elisco Road, Barangay Kalawaan, Pasig City	Rehabilitation of Paved Road	Lane Km	7.538	34,300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938541LZ-EAO					700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
163. P00938542LZ	300215106161000				25,000,000	
	ad at M.H. del Pilar, Pasig City					
P00938542LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at M.H. del Pilar, Pasig City	Rehabilitation of Paved Road	Lane Km	5.384	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938542LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
164. P00938543LZ	300215106162000				25,000,000	
	hange Road, Barangay San Antonio, Pasi	g City				
P00938543LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Exchange Road, Barangay San Antonio, Pasig City	Rehabilitation of Paved Road	Lane Km	5.384	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938543LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
165. P00938544LZ	300215106163000				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
P00938544LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Pearl Drive, Barangay San Antonio, Pasig City	Rehabilitation of Paved Road	Lane Km	5.384	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938544LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
166. P00938545LZ Rehabilitation of Roa	300215106164000 ad at Escriva Drive, Barangay San Antonio	, Pasig City			25,000,000	
P00938545LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Escriva Drive, Barangay San Antonio, Pasig City	Rehabilitation of Paved Road	Lane Km	5.384	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938545LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
167. P00938546LZ Rehabilitation of Roa	300215106165000 ad at Barangay Sta. Lucia, Pasig City				25,000,000	
P00938546LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Sta. Lucia, Pasig City	Rehabilitation of Paved Road	Lane Km	1.155	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938546LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
168. P00938547LZ Rehabilitation of Roa	300215106168000 ad at Barangay Manggahan, Pasig 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
P00938547LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Manggahan, Pasig City	Rehabilitation of Paved Road	Lane Km	1.292	5,880,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938547LZ-EAO					120,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
169. P00938548LZ Rehabilitation of Lak	300215106169000 pao St., Barangay Napindan, Taguig City				50,000,000	
P00938548LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Labao St., Barangay Napindan, Taguig City	Rehabilitation of Paved Road	Lane Km	10.769	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938548LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
170. P00938549LZ Rehabilitation of Ro	300215106170000 ad at Barangay New lower Bicutan, Taguig	City			50,000,000	
P00938549LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay New lower Bicutan, Taguig City	Rehabilitation of Paved Road	Lane Km	10.769	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938549LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
171. P00938550LZ	300215106171000				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
P00938550LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of San Isidro St. (Snake Road) at Barangay Sta. Ana, Taguig City	Rehabilitation of Paved Road	Lane Km	6.461	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938550LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
172. P00938551LZ Rehabilitation of DN	300215106172000 MC St., Barangay Sta. Ana, Taguig City				30,000,000	
P00938551LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of DMC St., Barangay Sta. Ana, Taguig City	Rehabilitation of Paved Road	Lane Km	6.461	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938551LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
173. P00938552LZ Rehabilitation of Liv	300215106173000 wayway St., Barangay Sta. Ana, Taguig City				40,000,000	
P00938552LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Liwayway St., Barangay Sta. Ana, Taguig City	Rehabilitation of Paved Road	Lane Km	8.615	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938552LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
174. P00938553LZ	300215106174000 long Kendi 1 St., Burgos St. and Bonifacio Si	t at Rarangay Sta Ann	Taguig		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
P00938553LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Pulong Kendi 1 St., Burgos St. and Bonifacio St. at Barangay Sta. Ana, Taguig City	Rehabilitation of Paved Road	Lane Km	8.615	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938553LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
175. P00938554LZ Rehabilitation of Roa	300215106175000 ad Network at Barangay Lower Bicutan, T	aguig City			50,000,000	
P00938554LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network at Barangay Lower Bicutan, Taguig City	Rehabilitation of Paved Road	Lane Km	10.769	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938554LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
176. P00938555LZ Improvement of Roa	300215106176000 Id and Drainage at Barangay Lower Bicuta	ın, Taguig City			5,000,000	
P00938555LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage at Barangay Lower Bicutan, Taguig City	Rehabilitation of Paved Road	Lane Km	1.077	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938555LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
177. P00938556LZ	300215106177000				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
P00938556LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Alleys at Barangay Palingon, Taguig City	Rehabilitation of Paved Road	Lane Km	3.231	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938556LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
178. P00938557LZ Rehabilitation of Ro	300215106178000 ad network at Barangay Hagonoy, Taguig	City			10,000,000	
P00938557LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road network at Barangay Hagonoy, Taguig City	Rehabilitation of Paved Road	Lane Km	2.154	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938557LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
179. P00938558LZ Rehabilitation of Ro	300215106179000 ad and Alleys at Barangay Tuktukan, Tagu	nig City			5,000,000	
P00938558LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Alleys at Barangay Tuktukan, Taguig City	Rehabilitation of Paved Road	Lane Km	0.471	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938558LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
180. P00938559LZ	300215106180000				20,000,000	

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P009385912-EAO	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 Construction of Katwiran St., Concrete Road - Concrete Road - Concrete Road - Construction Of Katwiran St., Concrete Road -	P00938559LZ-CW1	Construction of Road and Drainage at Purok 5, Barangay Calzada -		Lane Km	2.470	19,600,000	District Engineering Office / Metro Manila 1st
Rehabilitation of Road and Drainage at Daang Manunuso, Barangay Ibayo - Tipas, Taguig City P00938560LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 10.769 49,000,000 Metro Manila 1st Rehabilitation of Road and Paved Road District Engineering Office Engineering Office Construction of Cancer Road Po0938560LZ-EAO P00938560LZ-EAO P00938560LZ-CW1 Construction of Concrete Road Construction of Concrete Road P00938560LZ-CW1 Construction of Concrete Road Construction of Concrete Road P00938560LZ-EAO P00938560LZ-E	P00938559LZ-EAO					400,000	District Engineering Office / Metro Manila 1st District
P00938560LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Road and Drainage at Daang Manunuso, Barangay Ibayo - Tipas, Taguig City	181. P00938560LZ	300215106181000				50,000,000	
Rehabilitation of Road and Paved Road District Drainage at Daang Manunuso, Barangay Ibayo - Tipas, Taguig City F0093856012-EAO F1,000,000 P0093856012-EAO F1	Rehabilitation of Roa	ad and Drainage at Daang Manunuso, Bara	ngay Ibayo - Tipas, Tagı	ig City			
District Engineering Office / Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office 182. P00938561LZ 300215106182000 Construction of Katwiran St., Barangay Ibayo - Tipas, Taguig City P00938561LZ-CW1 Construction of Concrete Road - Construction of Lane Km 2.470 19,600,000 Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office	P00938560LZ-CW1	Rehabilitation of Road and Drainage at Daang Manunuso,		Lane Km	10.769	49,000,000	District Engineering Office / Metro Manila 1st District
Construction of Katwiran St., Barangay Ibayo - Tipas, Taguig City P00938561LZ-CW1	P00938560LZ-EAO					1,000,000	District Engineering Office / Metro Manila 1st District
P00938561LZ-CW1 Construction of Concrete Road - Construction of Lane Km 2.470 19,600,000 Metro Manila 1st Construction of Katwiran St., Concrete Road District Engineering Office / Metro Manila 1st District Engineering Office P00938561LZ-EAO 400,000 Metro Manila 1st District Engineering Office / Metro Manil	182. P00938561LZ	300215106182000				20,000,000	
Construction of Katwiran St., Concrete Road District Barangay Ibayo - Tipas, Taguig City Engineering Office / Metro Manila 1st District Engineering Office P00938561LZ-EAO 400,000 Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office	Construction of Katw	viran St., Barangay Ibayo - Tipas, Taguig Cit	У				
District Engineering Office / Metro Manila 1st District Engineering Office	P00938561LZ-CW1	Construction of Katwiran St.,		Lane Km	2.470	19,600,000	District Engineering Office / Metro Manila 1st District
183. P00938562LZ 300215106183000 <u>10,000,000</u>	P00938561LZ-EAO					400,000	District Engineering Office / Metro Manila 1st District
	183. P00938562LZ	300215106183000				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
P00938562LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage at Samama Compound, Barangay Ligid, Taguig City	Rehabilitation of Paved Road	Lane Km	2.154	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938562LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
184. P00938564LZ Rehabilitation of Ro	300215106184000 ad Network at Barangay New Lower Bicu	tan, Taguig City			50,000,000	
P00938564LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network at Barangay New Lower Bicutan, Taguig City	Rehabilitation of Paved Road	Lane Km	10.769	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938564LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
185. P00938565LZ	300215106185000 and and Alleys at Barangay Sta. Ana, Pate	ros Metro Manila			5,000,000	
P00938565LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Alleys at Barangay Sta. Ana, Pateros, Metro Manila	Rehabilitation of Paved Road	Lane Km	1.077	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938565LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
186. P00938566LZ	300215106186000				35,000,000	

Rehabilitation of Road and Drainage at Block 6,8 and 9 at Bagong Sikat St., Mastrili Ville and Samatag St., all in Barangay Sta. Ana, 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
P00938566LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage at Block 6,8 and 9 at Bagong Sikat St., Mastrili Ville and Samatag St., all in Barangay Sta. Ana, Taguig City	Rehabilitation of Paved Road	Lane Km	7.538	34,300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938566LZ-EAO					700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
187. P00938567LZ	300215106187000				15,365,000	
	ad and Drainage at Dulong Ibayo Neighbo it., Barangay Ibayo, Taguig City	rhood Association, Estac	io St.,			
P00938567LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage at Dulong Ibayo Neighborhood Association, Estacio St., and Pagkalinawan St., Barangay Ibayo, Taguig City	Rehabilitation of Paved Road	Lane Km	3.309	15,057,700	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938567LZ-EAO					307,300	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
188. P00938568LZ Rehabilitation of Ro	300215103509000 and at Barangay South Signal, Taguig City				20,000,000	
P00938568LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay South Signal, Taguig City	Rehabilitation of Paved Road	Lane Km	4.307	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938568LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
189. P00938569LZ	300215103505000				50,000,000	
Rehabilitation of Ro	oad at Barangay Katuparan, 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
P00938569LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Katuparan, Taguig City	Rehabilitation of Paved Road	Lane Km	10.769	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938569LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
190. P00938570LZ	300215103504000				15,000,000	
Renabilitation of Ro	ad at Barangay Central Bicutan, Taguig City					
P00938570LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Central Bicutan, Taguig City	Rehabilitation of Paved Road	Lane Km	3.231	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938570LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
191. P00938571LZ	300215106188000				6,500,000	
	ad with Site Development (Solar Lighting) at ver Bicutan, Taguig City	Coast Guard Base Tag	uig			
P00938571LZ-CW1	Construction of Concrete Road - Improvement of Road with Site Development (Solar Lighting) at Coast Guard Base Taguig Compound New Lower Bicutan, Taguig City	Construction of Concrete Road	Lane Km	0.683	6,370,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938571LZ-EAO					130,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
192. P00938572LZ Rehabilitation of Roa	300215106189000 ad at Barangay Central 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
P00938572LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Central Signal, Taguig City	Rehabilitation of Paved Road	Lane Km	0.355	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938572LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
193. P00938573LZ Construction of Road	300215106190000 d Network at Barangay North Signal, Tagu	ig City			20,000,000	
P00938573LZ-CW1	Construction of Concrete Road - Construction of Road Network at Barangay North Signal, Taguig City	Construction of Concrete Road	Lane Km	0.495	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938573LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
194. P00938574LZ Rehabilitation of Ro	300215106191000 ad Network at Barangay Katuparan, Tagui	g City			15,000,000	
P00938574LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network at Barangay Katuparan, Taguig City	Rehabilitation of Paved Road	Lane Km	3.231	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938574LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
195. P00938575LZ	300215103506000 ad at Barangay Maharlika, Taguig 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
P00938575LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Maharlika, Taguig City	Rehabilitation of Paved Road	Lane Km	2.154	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938575LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
196. P00938576LZ	300215106192000				20,000,000	
Rehabilitation of Ro Tanyag, Taguig City	ad at St. James, St. Catherine, St. Rita, and	l St. Francis at Perpetual	Village,			
P00938576LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at St. James, St. Catherine, St. Rita, and St. Francis at Perpetual Village, Tanyag, Taguig City	Rehabilitation of Paved Road	Lane Km	4.307	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938576LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
197. P00938577LZ	300215106193000				40,000,000	
Rehabilitation of Ro	ad and Alleys at Barangay South Daang H	ari, Taguig City				
P00938577LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Alleys at Barangay South Daang Hari, Taguig City	Rehabilitation of Paved Road	Lane Km	8.615	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938577LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
198. P00938578LZ Rehabilitation of Ro	300215106194000 ad with Drainage at Orosa Compound, Ba	rangay Bagong Tanyag, T	aguig		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
P00938578LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road with Drainage at Orosa Compound, Barangay Bagong Tanyag, Taguig City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	779.925	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938578LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
199. P00938585LZ	300215106195000				10,000,000	
Rehabilitation of Ro Barangay Western	oad, Ambal St., Dalanghita St., Bayabas Ext Bicutan, Taguig City	ension, and Kalachuchi S	t., all in			
P00938585LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Ambal St., Dalanghita St., Bayabas Extension, and Kalachuchi St., all in Barangay Western Bicutan, Taguig City	Rehabilitation of Paved Road	Lane Km	2.154	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00938585LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
200. P00947384LZ	300215105202000				10,000,000	
Rehabilitation of Ro	oad and Alley at Barangay Bambang, Tagui	g City				
P00947384LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Alley at Barangay Bambang, Taguig City	Rehabilitation of Paved Road	Lane Km	0.290	9,650,000	Central Office / Metro Manila 1st District Engineering Office
P00947384LZ-EAO					350,000	Central Office / Metro Manila 1st District Engineering Office
201. P00947385LZ Rehabilitation of Ro	300215105203000 pad at Barangay Wawa, Taguig City				10,000,000	
P00947385LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Wawa, Taguig City	Rehabilitation of Paved Road	Lane Km	0.290	9,650,000	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
P00947385LZ-EAO					350,000	Central Office / Metro Manila 1st District Engineering Office
202. P00947734LZ Rehabilitation of T. R	300215106196000 Rayos St., Barangay Ligid, Taguig City				10,000,000	
P00947734LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of T. Rayos St., Barangay Ligid, Taguig City	Rehabilitation of Paved Road	Lane Km	2.154	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00947734LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
203. P00947735LZ Rehabilitation of Roa	300215106197000 ad Network along Tangerine Street Inclu	iding Laterals, Phase 2, Bar	angay		10,000,000	
Concepcion Dos, Ma	rikina City					
P00947735LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network along Tangerine Street Including Laterals, Phase 2, Barangay Concepcion Dos, Marikina City	Rehabilitation of Paved Road	Lane Km	0.290	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00947735LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
204. P00947736LZ Rehabilitation of Rar	300215106198000 acho 3 Road Network, Barangay Concep	cion Dos, Marikina City			10,000,000	
P00947736LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Rancho 3 Road Network, Barangay Concepcion Dos, Marikina City	Rehabilitation of Paved Road	Lane Km	0.290	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00947736LZ-EAO					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 / Implementing Office
Sustainab	le Infrastructure Projects Alleviating Gaps	(SIPAG) - Interjurisdiction	nal Roads		40,000,000	
and/or Bri	idges (or, roads that traverse multiple LGU	jurisdictions)				
205. P00939475LZ Construction (Com	300217100419000 pletion) of Aguho Bridge, Pateros, Metro I	<i>M</i> anila			40,000,000	
P00939475LZ-CW1	Construction of Bridge - Construction (Completion) of Aguho Bridge, Pateros, Metro Manila	Construction of Bridge	Square meters	468.037	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00939475LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Sustainab	le Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigatio	<u>n</u>		170,000,000	
Structures	protecting Major/ Strategic Public Buildin	gs/ Facilities				
206. P00941259LZ Rehabilitation of SI Downstream), Pasi	300234100009000 lope Protection along Buli Creek, Package g City	2 (Right Bank facing			100,000,000	
P00941259LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Slope Protection along Buli Creek, Package 2 (Right Bank facing Downstream), Pasig City	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	4,512.575	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00941259LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
207. P00941260LZ	300234100010000				70,000,000	
Rehabilitation of Sl Downstream), Pasi	ope Protection along Buli Creek, Package g City	3 (Right Bank facing				
P00941260LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Slope Protection along Buli Creek, Package 3 (Right Bank facing Downstream), Pasig City	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	3,158.802	67,550,000	Central Office / Metro Manila 1st District Engineering Office
P00941260LZ-EAO					2,450,000	Central Office / Metro Manila 1st District Engineering Office
<u>Sustainab</u> <u>Buildings/</u>	le Infrastructure Projects Alleviating Gaps Facilities	(SIPAG) - Major/Strategio	: Public		695,820,000	

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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
208. P00939877LZ	300235100009000				70,000,000	
Construction (Comp	letion) of Taguig National High School, T	aguig City				
P00939877LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Taguig National High School, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Metro Manila 1st District Engineering Office
P00939877LZ-EAO					2,450,000	Central Office / Metro Manila 1st District Engineering Office
209. P00939891LZ	300235100036000				29,820,000	
Construction of Mu (Phase 2)	lti-Purpose Building at Sta. Teresita, Bara	ingay Malanday, Marikina	City			
P00939891LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sta. Teresita, Barangay Malanday, Marikina City (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	29,223,600	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00939891LZ-EAO					596,400	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
210. P00939892LZ	300235100037000				30,000,000	
Construction (Comp	eletion) of Multi-Purpose Building at Bara	angay Bambang, Pasig City				
P00939892LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Bambang, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00939892LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
211. P00939893LZ Construction (Comp	300235100038000 eletion) of Multi-Purpose Building, Nicand	or Ibuna Elementary Schoo	ol, San		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
P00939893LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Nicanor Ibuna Elementary School, San Juan 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
P00939893LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
212. P00939894LZ Construction (Comp	300235100039000 letion) of Multi-Purpose Building (Daycare	e), Barangay Batis, San Ju	an City		10,000,000	
P00939894LZ-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	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00939894LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
213. P00939895LZ Construction (Comp	300235100040000 letion) of Multi-Purpose Building, Baranga	ıy Ermitaño, San Juan Cit	у		10,000,000	
P00939895LZ-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	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00939895LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
214. P00939896LZ	300235100041000				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
P00939896LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, G1, Barangay Greenhills, San Juan	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
P00939896LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
215. P00939897LZ Construction (Comp City	300235100042000 letion) of Multi-Level Multi-Purpose Build	ling, Barangay Napindan,	Taguig		40,000,000	
P00939897LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Level Multi-Purpose Building, Barangay Napindan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00939897LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
216. P00939898LZ Construction (Comp	300235100043000 letion) of PUP Gym at Gen. Santos St., Ba	rangay Lower Bicutan, Ta	guig		35,000,000	
P00939898LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of PUP Gym at Gen. Santos St., Barangay Lower Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00939898LZ-EAO					700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
217. P00939899LZ	300235100044000 letion) of Justice Building, Pateros, Metro				10,000,000	

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P0093989912-EAO	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 218. P00939900LZ 300235100045000 Construction (Completion) of Barangay Hall at Barangay Aguho, Pateros, Metro Manila 1st P00939900LZ-CW1 Construction Multi Purpose Construction of Number of 1.000 4,900,000 Metro Manila 1st P00939900LZ-CW1 Construction of Multi Purpose Building Building Construction of Multi Purpose Building Engineering Office Barangay Aguho, Pateros, Metro Manila P00939900LZ-EAO	P00939899LZ-CW1	Building - Construction (Completion) of Justice Building,	Multi Purpose		1.000	9,800,000	District Engineering Office / Metro Manila 1st
Construction (Completion) of Barangay Hall at Barangay Aguho, Pateros, Metro Manila 1st P00939900LZ-CW1	P00939899LZ-EAO					200,000	District Engineering Office / Metro Manila 1st
P00939900LZ-CW1	218. P00939900LZ	300235100045000				5,000,000	
Building - Construction Multi Purpose Buildings Engineering Office	Construction (Comp	letion) of Barangay Hall at Barangay Agu	ho, Pateros, Metro Manil	a			
District Engineering Office / Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office 219. P00939901LZ 300235100046000 Construction (Completion) of Multi-Purpose Building at Barangay Pinagsama, Taguig City P00939901LZ-CW1 Building - Construction Multi Purpose Buildings Buildings Buildings Building at Barangay Pinagsama, Taguig City P00939901LZ-EAO P00939901LZ-EAO Amount of Multi-Purpose Building Building at Barangay Pinagsama, Taguig City Building B	P00939900LZ-CW1	Building - Construction (Completion) of Barangay Hall at Barangay Aguho, Pateros, Metro	Multi Purpose		1.000	4,900,000	District Engineering Office / Metro Manila 1st
Construction (Completion) of Multi-Purpose Building at Barangay Pinagsama, Taguig City P00939901LZ-CW1	P00939900LZ-EAO					100,000	District Engineering Office / Metro Manila 1st
P00939901LZ-CW1 Construction of Multi Purpose Building - Construction Multi Purpose Buildings District (Completion) of Multi-Purpose Building Building at Barangay Pinagsama, Taguig City Building Buildi	219. P00939901LZ	300235100046000				15,000,000	
Building - Construction Multi Purpose Buildings District (Completion) of Multi-Purpose Building Engineering Office Building at Barangay Pinagsama, Taguig City P00939901LZ-EAO P00939901LZ-EAO 300,000 Metro Manila 1st District Engineering Office Fngineering Office / Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office	Construction (Comp	eletion) of Multi-Purpose Building at Bara	ngay Pinagsama, Taguig C	ity			
District Engineering Office / Metro Manila 1st District Engineering Office	P00939901LZ-CW1	Building - Construction (Completion) of Multi-Purpose Building at Barangay Pinagsama,	Multi Purpose		1.000	14,700,000	District Engineering Office / Metro Manila 1st
220. P00939903LZ 300235100047000 <u>21,000,000</u>	P00939901LZ-EAO					300,000	District Engineering Office / Metro Manila 1st
	220. P00939903LZ	300235100047000				21,000,000	

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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
P00939903LZ-CW1	Construction of Other Facilities - Construction of Training Facility, TESDA Compound Central Office, Taguig City	Construction of Other Facilities	Number of Facilities	1.000	20,580,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00939903LZ-EAO					420,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
221. P00939904LZ Construction of Nation	300235100048000 onal Language Skill Building, TESDA Comp	ound Central Office, Tag	uig City		30,000,000	
P00939904LZ-CW1	Construction of Multi Purpose Building - Construction of National Language Skill Building, TESDA Compound Central Office, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00939904LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
222. P00948573LZ Construction (Compl Barangay Plainview,	300235100003000 letion) of Bureau of Fire Protection and Pl Mandaluyong City	NP Building at City Hall C	omplex		70,000,000	
P00948573LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Bureau of Fire Protection and PNP Building at City Hall Complex Barangay Plainview, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Metro Manila 1st District Engineering Office
P00948573LZ-EAO					2,450,000	Central Office / Metro Manila 1st District Engineering Office
223. P00948575LZ	300235100005000 letion) of Nacida Incubator Facility includi				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
P00948575LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Nacida Incubator Facility including Site Development, Barangay Concepcion Dos, Phase IV Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00948575LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
224. P00948576LZ	300235100006000				100,000,000	
Construction of Mul (Phase 10)	ti-Purpose Facility (Taguig City Parola), Ba	rangay Napindan, Taguig	; City			
P00948576LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Taguig City Parola), Barangay Napindan, Taguig City (Phase 10)	Construction of Other Facilities	Number of Facilities	1.000	96,500,000	Central Office / National Capital Region
P00948576LZ-EAO					3,500,000	Central Office / National Capital Region
225. P00948577LZ Construction of Mul (Phase 11)	300235100007000 ti-Purpose Facility (Taguig City Parola), Ba	rangay Napindan, Taguig	; City		100,000,000	
P00948577LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Taguig City Parola), Barangay Napindan, Taguig City (Phase 11)	Construction of Other Facilities	Number of Facilities	1.000	96,500,000	Central Office / National Capital Region
P00948577LZ-EAO					3,500,000	Central Office / National Capital Region
·	e Infrastructure Projects Alleviating Gaps (E Facilities/ Public Health Facilities	SIPAG) - Evacuation Cent	ers/		275,000,000	
226. P00939910LZ Construction of Tag	300232100040000 uig General Hospital (Phase 12), Taguig Cit	у			100,000,000	
P00939910LZ-CW1	Construction of Hospital - Construction of Taguig General Hospital (Phase 12), Taguig City	Construction of Hospital	Number of Hospitals	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00939910LZ-EAO					3,500,000	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
227. P00939911LZ	300232100041000				75,000,000	
Construction of Tag	uig General Hospital (Phase 13), Taguig C	ity				
P00939911LZ-CW1	Construction of Hospital - Construction of Taguig General Hospital (Phase 13), Taguig City	Construction of Hospital	Number of Hospitals	1.000	72,375,000	Central Office / Metro Manila 1st District
						Engineering Office
P00939911LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
228. P00948614LZ	300232100039000				100,000,000	
	oletion) of Senate President Neptali Gonz	ales General Hospital at B	arangay			
Mauway Package 7						
P00948614LZ-CW1	Construction of Hospital - Construction (Completion) of Senate President Neptali Gonzales General Hospital at Barangay Mauway Package 7, Mandaluyong City	Construction of Hospital	Number of Hospitals	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00948614LZ-EAO					3,500,000	Central Office /
					, ,	Metro Manila 1st District Engineering Office
·	structure Program (BIP) - Access Roads ar		tional_		443,000,000	
	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
229. P00940299LZ Rehabilitation of Ro	300221107015000 pad along Eastbank, Barangay Santa Lucia	, Pasig City			60,000,000	
P00940299LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Eastbank, Barangay Santa Lucia, Pasig City	Rehabilitation of Paved Road	Lane Km	1.340	59,400,000	Central Office / Metro Manila 1st District Engineering Office
P00940299LZ-EAO					600,000	Central Office / Metro Manila 1st District Engineering Office
230. P00940358LZ Rehabilitation of Ro	300221107467000 pad, Second District, Marikina City				15,000,000	
P00940358LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Second District, Marikina City	Rehabilitation of Paved Road	Lane Km	3.231	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
P00940358LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
231. P00940361LZ	300221107471000 pad along Jennys Avenue Extension, Barar	agou Bosovio Bosia Citu			15,000,000	
Renabilitation of Re	dau along Jennys Avenue Extension, barai	igay Nosario, Pasig City				
P00940361LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Jennys Avenue Extension, Barangay Rosario, Pasig City	Rehabilitation of Paved Road	Lane Km	0.600	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00940361LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
232. P00940362LZ Improvement of Ea	300221107472000 stbank Road, Barangay Santa Lucia, Pasig	City			20,000,000	
P00940362LZ-CW1	Construction of Concrete Road - Improvement of Eastbank Road, Barangay Santa Lucia, Pasig City	Construction of Concrete Road	Lane Km	1.140	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00940362LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
233. P00940363LZ Improvement of Ro Taguig City	300221107473000 and and Drainage Structure along Taguig R	iver Easement, Barangay	Wawa,		50,000,000	
P00940363LZ-CW1	Construction of Concrete Road - Improvement of Road and Drainage Structure along Taguig River Easement, Barangay Wawa, Taguig City	Construction of Concrete Road	Lane Km	5.250	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
P00940363LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
234. P00940364LZ	300221107474000				20,000,000	
Construction of Brid	dge along Capistrano Street, Barangay Ibay	o-Tipas, Taguig City				
P00940364LZ-CW1	Construction of Bridge - Construction of Bridge along Capistrano Street, Barangay Ibayo-Tipas, Taguig City	Construction of Bridge	Square meters	234.018	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00940364LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
235. P00940365LZ Improvement of Ro	300221107475000 pad along Int. Bantayan Road, Barangay Pal	ingon-Tipas, Taguig City			5,000,000	
P00940365LZ-CW1	Rehabilitation of Paved Road - Improvement of Road along Int. Bantayan Road, Barangay Palingon-Tipas, Taguig City	Rehabilitation of Paved Road	Lane Km	1.077	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00940365LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
236. P00940366LZ Construction of Roa	300221107476000 ad and Drainage Structure, Italit Street, Bar	angay Napindan, Taguig	City		5,000,000	
P00940366LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage Structure, Italit Street, Barangay Napindan, Taguig City	Construction of Concrete Road	Lane Km	0.618	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
P00940366LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
237. P00940367LZ	300221107477000				10,000,000	
	oad, Labao Street, Ordonez Street, and Ram	os Street, Barangay Ligio	l-Tipas,			
Taguig City P00940367LZ-CW1	Construction of Concrete Road - Improvement of Road, Labao Street, Ordonez Street, and Ramos Street, Barangay Ligid-Tipas, Taguig City	Construction of Concrete Road	Lane Km	1.050	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00940367LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
238. P00940368LZ	300221107478000				20,000,000	
Improvement of Ro	oad, Capistrano Street, Barangay Ibayo-Tipa	s, Taguig City				
P00940368LZ-CW1	Construction of Concrete Road - Improvement of Road, Capistrano Street, Barangay Ibayo-Tipas, Taguig City	Construction of Concrete Road	Lane Km	2.100	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00940368LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
239. P00940369LZ	300221107479000				40,000,000	
	P. Rizal along Barangay Santo Niño, Barang ay Kalumpang, Marikina City	ay Malanday, Barangay S	San			
P00940369LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of J.P. Rizal along Barangay Santo Niño, Barangay Malanday, Barangay San Roque and Barangay Kalumpang, Marikina City	Rehabilitation of Paved Road	Lane Km	8.615	39,600,000	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 , Implementing Office
P00940369LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
240. P00940370LZ Rehabilitation of Roa	300221107480000 ad, Phase 2, Barangay Santo Niño, Marikin	na City			20,000,000	
P00940370LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Phase 2, Barangay Santo Niño, Marikina City	Rehabilitation of Paved Road	Lane Km	4.307	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00940370LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
241. P00940371LZ Rehabilitation of Roa	300221107481000 ad, Phase 2, Barangay Kalumpang, Mariki	na City			20,000,000	
P00940371LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Phase 2, Barangay Kalumpang, Marikina City	Rehabilitation of Paved Road	Lane Km	4.307	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00940371LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
242. P00940372LZ Rehabilitation of Roa	300221107483000 ad, Phase 2, Barangay San Roque, Marikin	a City			10,000,000	
P00940372LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Phase 2, Barangay San Roque, Marikina City	Rehabilitation of Paved Road	Lane Km	0.594	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
P00940372LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
243. P00948817LZ	300221107463000				20,000,000	
Rehabilitation of Ro Nangka, Marikina C	oad Network along Balubad Street NHA in	cluding laterals, Barangay				
P00948817LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network	Rehabilitation of Paved Road	Lane Km	0.580	19,800,000	Metro Manila 1st District
	along Balubad Street NHA including laterals, Barangay Nangka, Marikina City					Engineering Office / Metro Manila 1st District Engineering Office
P00948817LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
244. P00948818LZ	300221107464000				13,000,000	
Rehabilitation of Ro	oad Network along Balubad Settlement Ph	ase 2 including laterals,				
Barangay Nangka, N	Marikina City					
P00948818LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network along Balubad Settlement Phase 2 including laterals, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	0.377	12,870,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00948818LZ-EAO					130,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
245. P00948819LZ	300221107465000				10,000,000	
Rehabilitation of Ro	oad Network, Barangay Parang, Marikina	City				
P00948819LZ-CW1	Construction of Concrete Road - Rehabilitation of Road Network, Barangay Parang, Marikina City	Construction of Concrete Road	Lane Km	2.363	9,900,000	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 / Implementing Office
P00948819LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
246. P00948820LZ Rehabilitation of Tw	300221107466000 vinville Subdivision Road Network, Second	District, Marikina City			10,000,000	
P00948820LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Twinville Subdivision Road Network, Second District, Marikina City	Rehabilitation of Paved Road	Lane Km	0.290	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00948820LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
247. P00948821LZ	300221107468000				10,000,000	
	oad Network along Tanguile Street, Barang Marikina Heights, Marikina City	ay Marikina Heights inclu	ding			
P00948821LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network along Tanguile Street, Barangay Marikina Heights including laterals, Barangay Marikina Heights, Marikina City	Rehabilitation of Paved Road	Lane Km	0.290	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00948821LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
248. P00948822LZ Rehabilitation of Ro City	300221107469000 pad at Morocco Street and NHA Balubad Ph	nase 1, Second District, M	arikina		15,000,000	
P00948822LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Morocco Street and NHA Balubad Phase 1, Second District, Marikina City	Rehabilitation of Paved Road	Lane Km	0.435	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
P00948822LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
249. P00948823LZ Rehabilitation of Pi	300221107470000 pino access road and outfall, Barangay Tu	mana, Marikina City			10,000,000	
P00948823LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Pipino access road and outfall, Barangay Tumana, Marikina City	Rehabilitation of Paved Road	Lane Km	0.290	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00948823LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
250. P00948824LZ Rehabilitation of Ro	300221107482000 pad Network and Drainage System at MRI	R Street, Brgy. Pineda, Pas	ig City		45,000,000	
P00948824LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network and Drainage System at MRR Street, Brgy. Pineda, Pasig City	Rehabilitation of Paved Road	Lane Km	1.305	44,550,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00948824LZ-EAO					450,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u></u>	structure Program (BIP) - Flood Mitigation	1 Structures protecting Ma	ajor/		169,000,000	
251. P00941120LZ	300237100366000				15,000,000	
	ninage Structure along Alfredo Street, Bar	angay Lower Bicutan, Tagı	uig City			
P00941120LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Alfredo Street, Barangay Lower Bicutan, Taguig City	Construction of Drainage Structure	Lineal meters	170.604	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
P00941120LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
252. P00949613LZ Construction of Slop Barangay Ususan, T.	300237100367000 pe Protection, Sapang Ususan (Maliit), Cay	etano Blvd. to Baseball F	ield,		50,000,000	
P00949613LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Sapang Ususan (Maliit), Cayetano Blvd. to Baseball Field, Barangay Ususan, Taguig City (Phase 1)	Construction of Slope Protection Structure	Square meters	1,772.776	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00949613LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
253. P00949614LZ Construction of Dra Taguig City	300237100368000 inage at Green Village/Camp Bagong Diwa	, Barangay Lower Bicuta	١,		24,000,000	
P00949614LZ-CW1	Construction of Drainage Structure - Construction of Drainage at Green Village/Camp Bagong Diwa, Barangay Lower Bicutan, Taguig City	Construction of Drainage Structure	Lineal meters	272.966	23,760,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00949614LZ-EAO					240,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
254. P00949615LZ Construction (Comp	300237100369000 eletion) of Box Culvert along Pio Felipe St.,	Brgy. New Lower Bicuta	1,		30,000,000	
P00949615LZ-CW1	Construction of Drainage Structure - Construction (Completion) of Box Culvert along Pio Felipe St., Brgy. New Lower Bicutan, Taguig City	Construction of Drainage Structure	Lineal meters	341.207	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

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P00949615LZ-EAO					300,000	Metro Manila 1s
					300,000	District Dis
·	300237100370000 pe Protection, Taguig/Pateros Boundary Ri	ver, Barangay Pembo to			50,000,000	
Comembo, Taguig C	Construction of Slope Protection Structure - Construction of Slope Protection, Taguig/Pateros Boundary River, Barangay Pembo to Comembo, Taguig City (Phase 1)	Construction of Slope Protection Structure	Square meters	1,772.776	49,500,000	Metro Manila 1s Distric Engineering Offic / Metro Manila 1s Distric Engineering Offic
P00949616LZ-EAO					500,000	Metro Manila 1s Distric Engineering Offic / Metro Manila 1s Distric Engineering Offic
<u>Basic Infras</u> <u>Social Serv</u>	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to supp	oort_		5,545,224,000	
256. P00941731LZ Construction of Mu	300226116581000 Iti-Purpose Building (Covered Court), Barai	ngay San Perfecto, San Ju	ıan City		67,457,000	
P00941731LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay San Perfecto, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	66,782,430	Central Office Metro Manila 1s Distric Engineering Office
P00941731LZ-EAO					674,570	Central Office Metro Manila 1s Distric Engineering Offic
257. P00941734LZ Construction (Comp Mandaluyong City	300226116584000 pletion) of Multi-Purpose Building at Baran	gay Wack-Wack, Package	e 6,		80,000,000	
P00941734LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Wack-Wack, Package 6, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office Metro Manila 1s Distric Engineering Offic
P00941734LZ-EAO					800,000	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
	300226116585000 Iti-Purpose Building at Rizal Technological yong City (Package 3)	University Library, Baran	gay		100,000,000	
P00941735LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Rizal Technological University Library, Barangay Malamig, Mandaluyong City (Package 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
P00941735LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
259. P00941736LZ	300226116586000 corey Multi-Purpose Building at Ilaya Bara	naka Intograted School			78,328,000	
Mandaluyong City,	, ,	ngka integrated school,				
P00941736LZ-CW1	Construction of Multi Purpose Building - Construction of 7-storey Multi-Purpose Building at Ilaya Barangka Integrated School, Mandaluyong City, Package 2	Construction of Multi Purpose Building	Number of Buildings	1.000	77,544,720	Central Office / Metro Manila 1st District Engineering Office
P00941736LZ-EAO					783,280	Central Office / Metro Manila 1st District Engineering Office
260. P00941740LZ	300226116590000				70,000,000	
Construction of Mu	lti-Purpose Building (Gym) at Barangay Sta	a. Ana, Pateros, Metro M	anila			
P00941740LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gym) at Barangay Sta. Ana, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Metro Manila 1st District Engineering Office
P00941740LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
261. P00941831LZ Rehabilitation of M	300226117692000 ulti-Purpose Building, Barangay Malanday	, Marikina City			50,000,000	
P00941831LZ-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Number of	1.000	49,500,000	Metro Manila 1st
L00241031F7-CM1	Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Malanday, Marikina City	Major Repair of Multi Purpose Building	Buildings	1.000	43,300,000	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
P00941831LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
262. P00941832LZ	300226117721000	Admitting Class			50,000,000	
Construction of Mu	lti-Purpose Building, Barangay Santo Niño	, Marikina City				
P00941832LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Santo Niño, 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
P00941832LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
263. P00941833LZ	300226117722000				50,000,000	
Construction of Mu City	lti-Purpose Building, Midtown, Phase 4, B	arangay San Roque, Mari	kina			
P00941833LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Midtown, Phase 4, Barangay San Roque, 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
P00941833LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
264. P00941836LZ	300226117725000				15,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Nangka, I	Marikina City				
P00941836LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Nangka, 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
P00941836LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
265. P00941839LZ	300226117728000				15,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Baran	gay Kapasigan, Pasig City				
P00941839LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Kapasigan, 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
P00941839LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
266. P00941840LZ Construction (Comp	300226117729000 pletion) of Multi-Purpose Building, Baran	gay Maybunga, Pasig City			15,000,000	
P00941840LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Maybunga, 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
P00941840LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
267. P00941841LZ	300226117730000				10,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Baran	gay Santa Lucia, Pasig City				
P00941841LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Santa Lucia, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00941841LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
268. P00941842LZ Construction (Comp	300226117731000 Deletion) of Multi-Purpose Building, Barang	ay Sagad, Pasig City			15,000,000	
P00941842LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sagad, 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
P00941842LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
269. P00941843LZ Construction (Comp	300226117732000 Deltion) of Multi-Purpose Building, Govern Oph, San Juan City	ment Center (Package 13	3),		15,000,000	
P00941843LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Government Center (Package 13), Barangay Saint Joseph, 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
P00941843LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
270. P00941844LZ Construction of Mu	300226117733000 Iti-Purpose Building (Phase XIII), Barangay	Saint Joseph, San Juan C	City		50,000,000	
P00941844LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase XIII), Barangay Saint Joseph, San Juan 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
P00941844LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
•	300226117734000 Iletion) of Multi-Purpose Building, Salapan	Elementary School, Bara	angay		10,000,000	
Salapan, San Juan C P00941845LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Salapan Elementary School, Barangay Salapan, 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
P00941845LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
272. P00941846LZ Rehabilitation of Mo Perfecto, San Juan C	300226117735000 ulti-Purpose Building, San Perfecto Elemer City	ntary School, Barangay Sa	an		5,000,000	
P00941846LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, San Perfecto Elementary School, Barangay San Perfecto, San Juan 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
P00941846LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
273. P00941847LZ Construction of Mul Kabayanan, San Jua	300226117736000 Iti-Purpose Building, Kabayanan Elementa n City	ry School (SPED), Barang	ay		20,000,000	
P00941847LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kabayanan Elementary School (SPED), Barangay Kabayanan, San Juan 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00941847LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
274. P00941848LZ	300226117737000				30,000,000	
	ulti-Purpose Building, San Juan City Scier	nce High School, Barangay	Saint			
Joseph, San Juan Ci	ty					
P00941848LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, San Juan City Science High School, Barangay Saint Joseph, San Juan 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
P00941848LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
275. P00941849LZ	300226117738000				20,000,000	
	lti-Purpose Building (Health Center), Bara	angay Addition Hills, San Jo	uan City		20,000,000	
P00941849LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Barangay Addition Hills, San Juan 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
P00941849LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
276. P00941850LZ	300226117739000				15,000,000	
Construction of Mu	lti-Purpose Building, Mabato Street, Bara	angay Ibayo-Tipas, Taguig (City			
P00941850LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Mabato Street, Barangay Ibayo-Tipas, Taguig 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00941850LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
277. P00941851LZ	300226117740000				10,000,000	
	ulti-Purpose Building, Purok 6 Amba Pedo	ong, Barangay Palingon-Ti	pas,			
Taguig City						
P00941851LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Purok 6 Amba Pedong, Barangay Palingon-Tipas, Taguig 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
P00941851LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
278. P00941852LZ	300226117741000				40,000,000	
Construction of Mu Juan City	lti-Purpose Building (Health Center), Phas	e 2, Barangay Addition Hi	lls, San			
P00941852LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Phase 2, Barangay Addition Hills, 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
P00941852LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
279. P00941853LZ	300226117742000				40,000,000	
Construction of Mu	lti-Purpose Building, Barangay Malanday,	Marikina City				
P00941853LZ-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	39,600,000	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
P00941853LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
280. P00941856LZ	300226117743000				50,000,000	
Construction of Mu Jesus, San Juan City	lti-Purpose Building, San Juan National Hi	gh School, Barangay Cora	zon De			
P00941856LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Juan National High School, Barangay Corazon De Jesus, San Juan 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
P00941856LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
281. P00941857LZ	300226117744000				15,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Pedro Cru	z, San Juan City				
P00941857LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pedro Cruz, San Juan 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
P00941857LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
282. P00941858LZ Construction of Mu Mandaluyong City	300226117768000 Iti-Purpose Building, Nueve de Febrero Sti	reet, Barangay Mauway,			50,000,000	
P00941858LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Nueve de Febrero Street, Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	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
P00941858LZ-EAO					500,000	Metro Manila 1st District Engineering Office / National Capital Region
283. P00941861LZ Construction (Comp	300226117745000 oletion) of Multi-Purpose Building, Barang	ay Parang, Marikina City			20,000,000	
P00941861LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 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
P00941861LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
284. P00941862LZ Construction (Comp Mauway, Mandaluy	300226117746000 Deletion) of Multi-Purpose Building (Covere yong City	d Court) at Block 5, Barar	ngay		12,000,000	
P00941862LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court) at Block 5, Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00941862LZ-EAO					120,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
285. P00941863LZ Construction (Comp Barangay Mauway,	300226117747000 Detion) of Emergency Complex at Nationa Mandaluyong City	l Center for Mental Healt	h,		25,000,000	
P00941863LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Emergency Complex at National Center for Mental Health, Barangay 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00941863LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
· ·	300226117748000 letion) of Multi-Purpose Building at Baran	gay Plainview, Mandalu	yong		30,000,000	
City P00941864LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Plainview, 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
P00941864LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
287. P00941865LZ	300226117750000				25,000,000	
Construction (Comp	letion) of Multi-Purpose Building at Baran	gay Mauway, Mandaluy	ong City			
P00941865LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay 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
P00941865LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117751000 letion) of Multi-Purpose Building (Sports of Manay, Mandaluyong City	Center) at National Cente	er for		15,000,000	
P00941866LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Sports Center) at National Center for Mental Health, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00941866LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
• •	300226117752000 Diletion) of Multi-Purpose Building at Sancto	-			5,000,000	
Welfareville Compo	ound, Barangay Addition Hills, Mandaluyon	ig City				
P00941867LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Sanctuary Center DSWD at Welfareville Compound, Barangay Addition Hills, 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
P00941867LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
290. P00941868LZ	300226117753000				25,000,000	
Construction of Mu	lti-Purpose Building at Octagon Phase 1, Ba	arangay Dela Paz, Pasig (City			
P00941868LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Octagon Phase 1, Barangay Dela Paz, Pasig 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
P00941868LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
291. P00941869LZ	300226117754000				15,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Kapitolyo,	Pasig City				
P00941869LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Kapitolyo, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00941869LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
292. P00941870LZ	300226117755000 Julti-Purpose Building (Gymnasium), Barar	ngay Nela Paz Pasig City			27,000,000	
Kenabilitation of Wi	utti-r ut pose bullullig (Gyilliasiulli), balai	igay Dela Faz, Fasig City				
P00941870LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Gymnasium), Barangay Dela Paz, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	26,730,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00941870LZ-EAO					270,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
293. P00941871LZ	300226117756000				7,000,000	
Construction of Mu City	lti-Purpose Building (Daycare Center) at N	1RB, Barangay Ususan, Ta	guig			
P00941871LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Daycare Center) at MRB, Barangay Ususan, Taguig 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
P00941871LZ-EAO					70,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
294. P00941872LZ	300226117757000				10,000,000	
Construction (Comp Taguig City	oletion) of Multi-Purpose Building (Health	Center) at Barangay Mah	arlika,			
P00941872LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Health Center) at Barangay Maharlika, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00941872LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
295. P00941873LZ Construction (Comp	300226117758000 Dietion) of DPWH Health Center, Barangay	Central Bicutan, Taguig (City		15,000,000	
P00941873LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Health Center, Barangay Central Bicutan, Taguig 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
P00941873LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
296. P00949978LZ Construction (Comp	300226116529000 pletion) of Multi-Purpose Building at Bara	ngay WackWack Package	7,		100,000,000	
P00949978LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay WackWack Package 7, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
P00949978LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
297. P00949980LZ Construction (Comp	300226116531000 pletion) of Multi Level Building at Andres	Bonifacio Integrated Scho	ol,		60,000,000	
P00949980LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Level Building at Andres Bonifacio Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / Metro Manila 1st District Engineering Office
P00949980LZ-EAO					600,000	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
298. P00949981LZ	300226116532000				100,000,000	
Construction of Mu Mandaluyong City	lti Storey Building at Plainview Elementa	ry School Package 1,				
P00949981LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Storey Building at Plainview Elementary School Package 1, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
P00949981LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
299. P00949986LZ	300226116537000				100,000,000	
Construction of Mu Taguig City	lti-Purpose Building, National Language S	kills Center, Tesda Compl	ex,			
P00949986LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, National Language Skills Center, Tesda Complex, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
P00949986LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
300. P00949993LZ	300226116544000				100,000,000	
Construction of Mu	lti-Purpose Building in Rizal High School,	Pasig City (Phase 1)				
P00949993LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Rizal High School, Pasig City (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
P00949993LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
301. P00949995LZ	300226116546000				75,000,000	
Construction of Mu	lti Level Purpose Building, Barangay Verg	ara, Mandaluyong City				
P00949995LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Level Purpose Building, Barangay Vergara, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Metro Manila 1st District Engineering Office
P00949995LZ-EAO					750,000	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
302. P00949996LZ Construction of Mu Plainview, Mandalu	300226116547000 Iti Level Purpose Building, Plainview Elem Lyong City	entary School, Barangay			80,000,000	
P00949996LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Level Purpose Building, Plainview Elementary School, Barangay Plainview, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Metro Manila 1st District Engineering Office
P00949996LZ-EAO					800,000	Central Office / Metro Manila 1st District Engineering Office
303. P00949997LZ	300226116548000				70,000,000	
Construction of Mu	lti-Purpose Building, Saniboy St., Baranga	y Hulo, Mandaluyong City	У			
P00949997LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Saniboy St., Barangay Hulo, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Metro Manila 1st District Engineering Office
P00949997LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
304. P00949998LZ	300226116549000				60,000,000	
	lti-Purpose Building, Barangay Harapin an	g Bukas, Mandaluyong Ci	ity			
P00949998LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Harapin ang Bukas, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / Metro Manila 1st District Engineering Office
P00949998LZ-EAO					600,000	Central Office / Metro Manila 1st District Engineering Office
305. P00950003LZ Construction of Mu San Juan City (Pack	300226116554000 Iti-Purpose Building (Eastern Police Districage 8)	ct), Barangay Corazon De	Jesus,		72,000,000	
P00950003LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Eastern Police District), Barangay Corazon De Jesus, San Juan City (Package 8)	Construction of Multi Purpose Building	Number of Buildings	1.000	71,280,000	Central Office / National Capital Region
P00950003LZ-EAO					720,000	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
306. P00950004LZ	300226116555000				60,000,000	
Construction of Mu	lti-Purpose Building, Barangay St. Joseph,	San Juan City (Phase XIV))			
P00950004LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay St. Joseph, San Juan City (Phase XIV)	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / National Capital Region
P00950004LZ-EAO					600,000	Central Office / National Capital Region
307. P00950005LZ	300226116556000				18,000,000	
Construction (Comp Joseph, San Juan Ci	oletion) of Multi-Purpose Building (Govern ty (Package 13-A)	ment Center), Barangay	St.			
P00950005LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Government Center), Barangay St. Joseph, San Juan City (Package 13-A)	Construction of Multi Purpose Building	Number of Buildings	1.000	17,820,000	Central Office / National Capital Region
P00950005LZ-EAO					180,000	Central Office / National Capital Region
308. P00950006LZ	300226116557000				150,000,000	
Construction of Mu	lti-Purpose Facility, Barangay Lower Bicuta	nn, Taguig City (Phase 2)				
P00950006LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Barangay Lower Bicutan, Taguig City (Phase 2)	Construction of Other Facilities	Number of Facilities	1.000	148,500,000	Central Office / National Capital Region
P00950006LZ-EAO					1,500,000	Central Office / National Capital Region
309. P00950007LZ	300226116558000				15,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Sumilang,	Pasig City				
P00950007LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Sumilang, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / Metro Manila 1st District Engineering Office
P00950007LZ-EAO					150,000	Central Office / Metro Manila 1st District Engineering Office
310. P00950008LZ Construction of Bar	300226116559000 angay Tabacalera Barangay Hall, Pateros, I	Metro Manila			7,000,000	

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Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00950008LZ-CW1	Construction of Multi Purpose Building - Construction of Barangay Tabacalera Barangay Hall, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Central Office / Metro Manila 1st District Engineering Office
P00950008LZ-EAO					70,000	Central Office / Metro Manila 1st District Engineering Office
311. P00950009LZ Construction of Mu	300226116560000 Iti-Purpose Building, Alviar Compound, Sta	ı. Ana, Pateros, Metro M	anila		15,000,000	
P00950009LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Alviar Compound, Sta. Ana, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / Metro Manila 1st District Engineering Office
P00950009LZ-EAO					150,000	Central Office / Metro Manila 1st District Engineering Office
312. P00950010LZ Rehabilitation of Pa Metro Manila	300226116561000 Iteros Elementary School Gymnasium, Bara	angay San Pedro, Pateros	,		18,000,000	
P00950010LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Pateros Elementary School Gymnasium, Barangay San Pedro, Pateros, Metro Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	17,820,000	Central Office / Metro Manila 1st District Engineering Office
P00950010LZ-EAO					180,000	Central Office / Metro Manila 1st District
						Engineering Office
313. P00950011LZ	300226116582000	a Tania (ib. (bl. ace 4)			150,000,000	Engineering Office
	300226116582000 Iti-Purpose Facility, Barangay Lower Bicuta	n, Taguig City (Phase 1)			150,000,000	Engineering Office
		on, Taguig City (Phase 1) Construction of Other Facilities	Number of Facilities	1.000	150,000,000 148,500,000	Central Office / Metro Manila 1st District Engineering Office
Construction of Mu	Iti-Purpose Facility, Barangay Lower Bicuta Construction of Other Facilities - Construction of Multi-Purpose Facility, Barangay Lower Bicutan,	Construction of		1.000		Central Office / Metro Manila 1st District

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ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00950012LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Caniogan, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	55,440,000	Central Office , Metro Manila 1st District Engineering Offic
P00950012LZ-EAO					560,000	Central Office / Metro Manila 1si Districi Engineering Offic
15. P00950013LZ	300226116588000				150,000,000	
Construction of Mu	lti-Purpose Building at Barangay Aguho, Pa	ateros, Metro Manila				
P00950013LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Aguho, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / Metro Manila 1st District Engineering Office
P00950013LZ-EAO					1,500,000	Central Office , Metro Manila 1st District Engineering Offic
16. P00950014LZ	300226116589000				70,000,000	
Construction of Mu	lti-Purpose Building at Barangay Martirez,	Pateros, Metro Manila				
P00950014LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Martirez, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Metro Manila 1st District Engineering Office
P00950014LZ-EAO					700,000	Central Office , Metro Manila 1si Districi Engineering Offic
17. P00950018LZ	300226116595000				10,000,000	
Construction (Comp	oletion) of Multi-Purpose Building at Purok	10, Barangay South Daa	ng Hari,			
P00950018LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Purok 10, Barangay South Daang Hari, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Metro Manila 1st District Engineering Office
P00950018LZ-EAO					100,000	Central Office / Metro Manila 1st District Engineering Office
18. P00950019LZ	300226116596000				75,000,000	
	S00220110390000 Iti-Purpose Building, Barangay Lower Bicut	on Toguia City (Dhaca 2)	1		7.5,000,000	

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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
P00950019LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lower Bicutan, Taguig City (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Metro Manila 1st District Engineering Office
P00950019LZ-EAO					750,000	Central Office / Metro Manila 1st District Engineering Office
319. P00950020LZ Construction of Mu	300226116597000 lti-Purpose Building, Barangay Lower Bicu	tan, Taguig City (Phase 4))		75,000,000	
P00950020LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lower Bicutan, Taguig City (Phase 4)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Metro Manila 1st District Engineering Office
P00950020LZ-EAO					750,000	Central Office / Metro Manila 1st District Engineering Office
320. P00950021LZ Construction of Mu Taguig City (Phase 4	300226116598000 lti-Purpose Building at Lakeshore Comple: 1)	k, Barangay Lower Bicuta	n,		75,000,000	
P00950021LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Lakeshore Complex, Barangay Lower Bicutan, Taguig City (Phase 4)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Metro Manila 1st District Engineering Office
P00950021LZ-EAO					750,000	Central Office / Metro Manila 1st District Engineering Office
321. P00950022LZ Construction of Buil Mandaluyong City (300226116599000 Iding at Nueve De Febrero Elementary Sch Phase 1)	ool, Barangay Addition H	lills,		100,000,000	
P00950022LZ-CW1	Construction of Multi Purpose Building - Construction of Building at Nueve De Febrero Elementary School, Barangay Addition Hills, Mandaluyong City (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
P00950022LZ-EAO					1,000,000	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
322. P00950023LZ	300226116600000				60,000,000	
Construction of Mu San Pedro, Pateros	lti-Purpose Building, Pateros Technologica (Phase 1)	l College, P. Herrera St. E	Brgy.			
P00950023LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pateros Technological College, P. Herrera St. Brgy. San Pedro, Pateros (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / Metro Manila 1st District Engineering Office
P00950023LZ-EAO					600,000	Central Office / Metro Manila 1st District Engineering Office
323. P00950024LZ	300226116601000				50,000,000	
Construction of Tag City (Phase 13)	uig City Multi-Purpose Facility (Taguig City	Parola), Brgy. Napindan	, Taguig			
P00950024LZ-CW1	Construction of Other Facilities - Construction of Taguig City Multi-Purpose Facility (Taguig City Parola), Brgy. Napindan, Taguig City (Phase 13)	Construction of Other Facilities	Number of Facilities	1.000	49,500,000	Central Office / National Capital Region
P00950024LZ-EAO					500,000	Central Office / National Capital Region
324. P00950025LZ	300226116602000				50,000,000	
Construction of Mu 14)	lti-Purpose Facility (Taguig City Parola), Br	gy. Napindan, Taguig City	y (Phase			
P00950025LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Taguig City Parola), Brgy. Napindan, Taguig City (Phase 14)	Construction of Other Facilities	Number of Facilities	1.000	49,500,000	Central Office / National Capital Region
P00950025LZ-EAO					500,000	Central Office / National Capital Region
325. P00950027LZ	300226116604000				50,000,000	
• •	oletion) of Multi-Purpose Building A along		-6			
Road), Barangay Lo	wer Bicutan & Barangay Hagonoy, Taguig	City				
P00950027LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building A along Laguna Lake Highway (C-6 Road), Barangay Lower Bicutan & Barangay Hagonoy, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	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
P00950027LZ-EAO					500,000	Central Office / Metro Manila 1st District Engineering Office
	300226116605000 pletion) of Multi-Purpose Building B along cutan & Barangay Hagonoy,Taguig City	g Laguna Lake Highway (Cé	S Road),		50,000,000	
P00950028LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building B along Laguna Lake Highway (C6 Road), Barangay Lower Bicutan & Barangay Hagonoy,Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Metro Manila 1st District Engineering Office
P00950028LZ-EAO					500,000	Central Office / Metro Manila 1st District Engineering Office
	300226116606000 Dietion) of Multi-Purpose Facility along La cutan & Barangay Hagonoy, Taguig City	aguna Lake Highway (C-6 R	oad),		50,000,000	
P00950029LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Facility along Laguna Lake Highway (C-6 Road), Barangay Lower Bicutan & Barangay Hagonoy, Taguig City	Construction of Other Facilities	Number of Facilities	1.000	49,500,000	Central Office / Metro Manila 1st District Engineering Office
P00950029LZ-EAO					500,000	Central Office / Metro Manila 1st District Engineering Office
328. P00950030LZ Construction (Comp Barangay Lower Bio	300226116607000 pletion) of Multi-Purpose Building and Sit cutan, Taguig City	e Development at Lakesho	ore at		50,000,000	
P00950030LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building and Site Development at Lakeshore at Barangay Lower Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Metro Manila 1st District Engineering Office
P00950030LZ-EAO					500,000	Central Office / Metro Manila 1st District Engineering Office
329. P00950031LZ Construction of a M	300226116608000 Iulti-Purpose Building with Site Developn	nent, Brgy. Central Bicutar	1,		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
P00950031LZ-CW1	Construction of Multi Purpose Building - Construction of a Multi-Purpose Building with Site Development, Brgy. Central Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Metro Manila 1st District Engineering Office
P00950031LZ-EAO					500,000	Central Office / Metro Manila 1st District Engineering Office
330. P00950032LZ Construction of a M Taguig City	300226116609000 Iulti-Purpose Building with Site Developn	nent, Brgy. Western Bicuta	an,		50,000,000	
P00950032LZ-CW1	Construction of Multi Purpose Building - Construction of a Multi-Purpose Building with Site Development, Brgy. Western Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Metro Manila 1st District Engineering Office
P00950032LZ-EAO					500,000	Central Office / Metro Manila 1st District Engineering Office
331. P00950033LZ Construction of a N Taguig City	300226116610000 Iulti-Purpose Building (D) with Site Devel	opment, Brgy. Lower Bicu	tan,		50,000,000	
P00950033LZ-CW1	Construction of Multi Purpose Building - Construction of a Multi-Purpose Building (D) with Site Development, Brgy. Lower Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Metro Manila 1st District Engineering Office
P00950033LZ-EAO					500,000	Central Office / Metro Manila 1st District Engineering Office
332. P00950034LZ Construction of Mu (Phase 1)	300226116611000 Iti-Purpose Facilities at Lakeshore, Baran	gay Lower Bicutan, Taguig	ς City		50,000,000	
P00950034LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities at Lakeshore, Barangay Lower Bicutan, Taguig City (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Metro Manila 1st District Engineering Office
P00950034LZ-EAO					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
333. P00950035LZ	300226116612000				50,000,000	
Construction of Mu (Phase 2)	lti-Purpose Facilities at Lakeshore, Baranga	ay Lower Bicutan, Taguig	City			
P00950035LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities at Lakeshore, Barangay Lower Bicutan, Taguig City (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Central Office / Metro Manila 1st District Engineering Office
P00950035LZ-EAO					500,000	Central Office / Metro Manila 1st District Engineering Office
334. P00950037LZ	300226116614000				75,000,000	
Construction of Mu (Phase 5)	lti-Purpose Facilities at Lakeshore, Baranga	ay Lower Bicutan, Taguig	City			
P00950037LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities at Lakeshore, Barangay Lower Bicutan, Taguig City (Phase 5)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Metro Manila 1st District Engineering Office
P00950037LZ-EAO					750,000	Central Office / Metro Manila 1st District Engineering Office
335. P00951722LZ Construcion (Comp	300226117693000 letion) of Multi-Purpose Building including	facilities, Barangay Bago	ong		20,000,000	
Silang, Mandaluyor	ng City, Phase 3					
P00951722LZ-CW1	Construction of Multi Purpose Building - Construcion (Completion) of Multi-Purpose Building including facilities, Barangay Bagong Silang, Mandaluyong City, Phase 3	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
P00951722LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
336. P00951723LZ Rehabilitation of M	300226117694000 ulti-Purpose Building, Coronado Street, Ba	rangay Hulo, Mandaluyo	ong City		5,000,000	
P00951723LZ-CW1 MYPS: March 25, 2025 IO Report	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Coronado Street, Barangay Hulo, 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 Page 187 of 595

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951723LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
337. P00951724LZ Construction of Mu Hills, Mandaluyong	300226117695000 Iti Purpose Bldg.(Covered Court) Phase 2, City	. Nayon ng Kabataan, Ad	dition		50,000,000	
P00951724LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Bldg.(Covered Court) Phase 2, Nayon ng Kabataan, Addition Hills, Mandaluyong 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
P00951724LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
338. P00951725LZ Completion of Mult	300226117696000 i Purpose Building, Marietta Romeo Villag	e, Brgy Sta. Lucia, Pasig C	City		10,000,000	
P00951725LZ-CW1	Construction of Multi Purpose Building - Completion of Multi Purpose Building, Marietta Romeo Village, Brgy Sta. Lucia, 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
P00951725LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
339. P00951726LZ	300226117697000 n Isidro Multi-Purpose Building, Barangay	Concencion Uno Mariki	na City		7,000,000	
P00951726LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of San Isidro Multi-Purpose Building, Barangay Concepcion Uno, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	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
P00951726LZ-EAO					70,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117698000 Iti-Purpose Building (Covered Court & Offi Addition Hills, Mandaluyong City	ices) at Nayon ng Kabataa	an		50,000,000	
P00951727LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court & Offices) at Nayon ng Kabataan DSWD at Barangay Addition Hills, Mandaluyong 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
P00951727LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
•	300226117699000 Iletion) of Multi-Purpose Building and Upg	grading of Electrical Facili	ties at		10,000,000	
P00951728LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building and Upgrading of Electrical Facilities at Barangay Mabini-J.Rizal, 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
P00951728LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
342. P00951729LZ	300226117700000				15,000,000	
· · · · ·	letion) of Multi-Purpose Building and Upg DSWD NCR at Barangay Addition Hills, M	-	ties at			
P00951729LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building and Upgrading of Electrical Facilities at Nayon ng Kabataan DSWD NCR at Barangay Addition Hills, 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

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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
P00951729LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117701000 oletion) of Multi-Purpose Building includin at Mandaluyong College of Science and Tec	=			15,000,000	
P00951730LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Covered Walkway, STP and Electrical Facilities at Mandaluyong College of Science and Technology, 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
P00951730LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
344. P00951731LZ Construction (Comp	300226117702000 Dietion) of Multi-Purpose Building at Mand ng City	aluyong City Science Hig	h		10,000,000	
P00951731LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Mandaluyong City Science 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
P00951731LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117703000 upletion of Multi-Purpose Building at Justic under Mandaluyong City	e Hall Building Maysilo S	t.		4,000,000	
P00951732LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Multi-Purpose Building at Justice Hall Building Maysilo St. Barangay Plainview, Mandaluyong 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951732LZ-EAO					40,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
-	300226117704000 pletion of Multi-Purpose Building at Prose ew, Mandaluyong City	cutor's Office Building M	aysilo		4,000,000	
P00951733LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Multi-Purpose Building at Prosecutor's Office Building Maysilo St. Barangay Plainview, Mandaluyong 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
P00951733LZ-EAO					40,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
347. P00951734LZ Construction (Comp	300226117705000 Deltion) of Multi-Purpose Building at Baran	gka Ilaya, Mandaluyong	City		10,000,000	
P00951734LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at 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
P00951734LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117706000 ulti-Purpose Building (Covered Court) Mata ay Mauway, Mandaluyong City	aas na Paaralang Neptali	A.		5,000,000	
P00951735LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) Mataas na Paaralang Neptali A. Gonzales at Barangay Mauway, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951735LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
349. P00951736LZ Rehabilitation of M	300226117707000 ulti-Purpose Building at Mandaluyong Elei	mentary School. Mandalı	ivong		5,000,000	
City	, , , ,	• •	, ,			
P00951736LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Mandaluyong Elementary School, 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
P00951736LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
350. P00951737LZ	300226117708000				5,000,000	
Rehabilitation of Mo	ulti Purpose Building at Jose Fabella Mem	orial High School, Manda	luyong			
P00951737LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building at Jose Fabella Memorial High School, 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
P00951737LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
351. P00951738LZ	300226117709000				10,000,000	
Construction (Exten	sion) of Multi Purpose Building at Baranga	ay Pag-asa, Mandaluyong	City			
P00951738LZ-CW1	Construction of Multi Purpose Building - Construction (Extension) of Multi Purpose Building at Barangay Pag-asa, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951738LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
, ,	300226117710000 Dietion) of Multi Purpose Building (Sports c ngay Mauway, Mandaluyong City	omplex & Offices) along	Nueve		10,000,000	
P00951739LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building (Sports complex & Offices) along Nueve de Febrero at Barangay Mauway, 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
P00951739LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
353. P00951740LZ Construction (Comp	300226117711000 Dietion) of Multi Purpose Building (Mortual	y) at Barangay Mauway	,		15,000,000	
P00951740LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building (Mortuary) 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
P00951740LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
354. P00951741LZ Construction of Mu Mandaluyong City	300226117712000 Iti-Purpose Building Package 2, Coronado S	t., Barangay Hulo,			20,000,000	
P00951741LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Package 2, Coronado St., Barangay Hulo, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951741LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
355. P00951742LZ	300226117713000				20,000,000	
	ti Level Purpose Building, Package 2, Bara	ngay Daang Bakal, Mand	laluyong			
City P00951742LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Level Purpose Building, Package 2, Barangay Daang Bakal, 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
P00951742LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
356. P00951743LZ	300226117714000				20,000,000	
Construction of Mul Mandaluyong City	lti Level Purpose Building, Package 2, Bara	ngay Harapin ang Bukas,	,			
P00951743LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Level Purpose Building, Package 2, Barangay Harapin ang Bukas, 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
P00951743LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
357. P00951744LZ	300226117715000				30,000,000	
Construction of Mul Mandaluyong City	ti Purpose Building (Barangay Hall) Annex	, Barangay Addition Hill	s,		_	
P00951744LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Barangay Hall) Annex, Barangay Addition Hills, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951744LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117716000 ti Purpose Building (Near Activity Center),	National Center for Mer	ntal		20,000,000	
Health, Mandaluyor P00951745LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Near Activity Center), National Center for Mental Health, 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
P00951745LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117717000 letion of Multi Purpose Building (Covered oblacion, Mandaluyong City	Court), Mandaluyong Hi	gh		10,000,000	
P00951746LZ-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi Purpose Building (Covered Court), Mandaluyong High School, 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
P00951746LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
360. P00951747LZ Construction of Mul	300226117718000 ti-Purpose Building (Covered Court), Barar	ngay Daang Bakal, Mand	aluyong		40,000,000	
P00951747LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay Daang Bakal, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951747LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117719000 Iti-Purpose Building, Fernando St., Barang	ay Pleasant Hills, Mandal	uyong		30,000,000	
City P00951748LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Fernando St., Barangay Pleasant Hills, 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
P00951748LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
362. P00951749LZ	300226117720000				14,000,000	
Rehabilitation of N Dos, Marikina City	lulti-Purpose Building, Sable Court, Rancho	o 2, BMI, Barangay Conce	pcion			
P00951749LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Sable Court, Rancho 2, BMI, Barangay Concepcion Dos, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	13,860,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951749LZ-EAO					140,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117723000 ulti-Purpose Buildings, Park 14, Ana Comp gay Marikina Heights , Marikina City	ound, Sherwill, Empress			10,000,000	
P00951750LZ-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Number of	1.000	9,900,000	Metro Manila 1st
, 55551/30L2-CW1	Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Park 14, Ana Compound, Sherwill, Empress Subdivision, Barangay Marikina Heights, Marikina City	Major Repair of Multi Purpose Building	Buildings	1.000	3,300,000	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
P00951750LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
364. P00951751LZ Rehabilitation of Mu	300226117724000 ulti-Purpose Buildings, Liwanag, Ilaw, Pala	y, Angel Santos, Baranga	шу		20,000,000	
Tumana, Marikina C	iity					
P00951751LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings, Liwanag, Ilaw, Palay, Angel Santos, Barangay Tumana, 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
P00951751LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
365. P00951752LZ	300226117726000				15,000,000	
	i-Purpose Building at Parang Barangay Ha ngay Parang, Marikina City	ll, Pavillion, Library includ	ling site			
P00951752LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building at Parang Barangay Hall, Pavillion, Library including site development, Barangay Parang, Marikina 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
P00951752LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
366. P00951753LZ Construction/Rehab Marikina City	300226117727000 pilitation of Multi-purpose Building (Baran	gay Hall), Concepcion Do	s,		10,000,000	
P00951753LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Construction/Rehabilitation of Multi-purpose Building (Barangay Hall), Concepcion Dos, 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
P00951753LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
•	300226117749000 Netion) of Multi-Purpose including upradi Phase 2, Barangay Addition Hills, Manda	_	t		15,000,000	
P00951754LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose including uprading of Electrical Facilities at Sanctuary DOH NCR Phase 2, Barangay Addition Hills, 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
P00951754LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
368. P00951755LZ Rehabilitation of Mo	300226117759000 ulti-Purpose Building (Star Gym), Baranga	y Nangka, Marikina City			40,000,000	
P00951755LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Star Gym), Barangay Nangka, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951755LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
369. P00951756LZ Rehabilitation (Com	300226117760000 pletion) of St. Claire 1 Multi-Purpose Buil	ding, Barangay Concepcio	on Uno,		7,000,000	
P00951756LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of St. Claire 1 Multi-Purpose Building, Barangay Concepcion Uno, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	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
P00951756LZ-EAO					70,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
370. P00951757LZ	300226117761000 ulti-Purpose Building, Road 1 including sit	to dovolonment Paranga			8,000,000	
Tumana, Marikina		ie developilient, baranga	у			
P00951757LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Road 1 including site development, Barangay Tumana, Marikina 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
P00951757LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
371. P00951758LZ	300226117762000				50,000,000	
Construction of Mu City (Phase 4)	lti-Purpose Building (Auditorium), Marikir	a Polytechnic College, M	arikina			
P00951758LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Auditorium), Marikina Polytechnic College, Marikina City (Phase 4)	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
P00951758LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
372. P00951759LZ	300226117763000				8,000,000	
Rehabilitation of Vi	ctory Hills Multi-Purpose Building, Barang	ay Fortune, Marikina City	•			
P00951759LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Victory Hills Multi-Purpose Building, Barangay Fortune, Marikina 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

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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
P00951759LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
· · · · · · · · · · · · · · · · · · ·	300226117764000 npletion) Multi-Purpose Building at Angeli ngay Fortune, Marikina City	na Santos, including site			5,000,000	
P00951760LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) Multi-Purpose Building at Angelina Santos, including site development, Barangay Fortune, Marikina 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
P00951760LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
374. P00951761LZ	300226117765000				7,000,000	
	npletion) of Multi-Purpose Building at Guev ngay Fortune, Marikina City	arra Compound, includi	ng site			
P00951761LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building at Guevarra Compound, including site development, Barangay Fortune, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951761LZ-EAO					70,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
375. P00951762LZ Completion of Mult Heights, Marikina C	300226117766000 ii-purpose Building, Kapitan Moy Student C iity	enter, Barangay Marikin	a		10,000,000	
P00951762LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-purpose Building, Kapitan Moy Student Center, Barangay Marikina Heights, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951762LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
376. P00951763LZ	300226117767000 ti-purpose Building, Barangay Fortune Q C	ivic Contor, Barangay For	tuno		40,000,000	
Marikina City	ti-purpose building, barangay Fortune Q C	ivic center, barangay roi	tune,			
P00951763LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilition of Multi-purpose Building, Barangay Fortune Q Civic Center, Barangay Fortune, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951763LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
377. P00951764LZ	300226117769000				13,439,000	
Construction/Rehal Fortune, Marikina C	oilitation of Multi-Purpose Buildings, Uppe City	r Balite and Balite, Bara	ngay			
P00951764LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Buildings, Upper Balite and Balite, Barangay Fortune, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	13,304,610	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951764LZ-EAO					134,390	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
378. P00951765LZ	300226117770000 :i-purpose Builidng at Marikina Polytechni	r College Library Mariki	na City		20,000,000	
P00951765LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	19,800,000	Metro Manila 1st
	Building - Completion of Multi-purpose Builidng at Marikina Polytechnic College Library, Marikina City	Multi Purpose Building	Buildings			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
P00951765LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
379. P00951766LZ	300226117771000				100,000,000	
Construction of Nat	tional Building, Brgy. Rosario, Pasig City (Pl	nase 1)				
P00951766LZ-CW1	Construction of Multi Purpose Building - Construction of National Building, Brgy. Rosario, Pasig City (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00951766LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
380. P00951767LZ Construction of Mu	300226117772000 Ilti-Purpose Building, NRCPO, Camp Bagon	g Diwa, Taguig City			30,000,000	
P00951767LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, NRCPO, Camp Bagong Diwa, 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
P00951767LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
381. P00951768LZ	300226117773000				15,000,000	
Rehabilitation of M	Iulti-Purpose Building at TESDA Compound	, Taguig City (Phase 2)				
P00951768LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at TESDA Compound, Taguig City (Phase 2)	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
P00951768LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
382. P00951769LZ	300226117774000				50,000,000	
•	letion) of Multi-Purpose Building, including	g Site Development at TO	CU,			
Barangay Central Bi	icutan, Taguig City					
P00951769LZ-CW1	Construction of Multi Purpose Building - Constructon (Completion) of Multi-Purpose Building, including Site Development at TCU, Barangay Central 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
P00951769LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
383. P00951770LZ	300226117775000				50,000,000	
Construction of Mu	lti-Purpose Building, Barangay Central Bicu	itan,Taguig City (Phase 3)			
P00951770LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Central Bicutan, 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
P00951770LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
384. P00951771LZ	300226117776000				50,000,000	
Construction of Mu Bicutan, Taguig City	lti-Purpose Sports Facilities and Site Devel (Phase 2)	opment, Barangay Lowe	r			
P00951771LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Sports Facilities and Site Development, Barangay Lower Bicutan, Taguig City (Phase 2)	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
P00951771LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
385. P00951772LZ Construction (Comp Napindan, Taguig Ci	300226117777000 letion) of Multi-Purpose Building includin ty	g Site Development at Br	gy.		20,000,000	
P00951772LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building including Site Development at Brgy. Napindan, Taguig 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
P00951772LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
386. P00951773LZ Rehabilitation of Ne Lower Bicutan, Tagu	300226117778000 w Lower Bicutan Barangay Hall with Site ig City (Phase 1)	Development, Barangay I	New		15,000,000	
P00951773LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of New Lower Bicutan Barangay Hall with Site Development, Barangay New Lower Bicutan, Taguig City (Phase 1)	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
P00951773LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
387. P00951774LZ Construction of Mul Taguig City (Phase 6	300226117779000 ti-Purpose Building at Lakeshore Complex	x, Barangay Lower Bicutai	1,		50,000,000	
P00951774LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Lakeshore Complex, Barangay Lower Bicutan, Taguig City (Phase 6)	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
P00951774LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
388. P00951775LZ Construction of Mul	300226117780000 Iti-Purpose Building, Barangay Bagumbaya	nn, Taguig City (Phase 2)			50,000,000	
P00951775LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bagumbayan, Taguig City (Phase 2)	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
P00951775LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
389. P00951776LZ Construction of Mul	300226117781000 Iti-purpose Building (Home for the Aged, I	Manila Boys Town), Para	ng,		10,000,000	
P00951776LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Home for the Aged, Manila Boys Town), 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
P00951776LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
390. P00951777LZ Rehabilitation of M	300226117782000 ulti-Purpose Hall, Barangay IVC, Marikina	City			10,000,000	
P00951777LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay IVC, 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
P00951777LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
391. P00951778LZ	300226117783000				10,000,000	
Rehabilitation of M	lulti-Purpose Hall, Barangay Malanday, Ma	rikina City				
P00951778LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Malanday, 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
P00951778LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
392. P00951779LZ Rehabilitation of M	300226117784000 Iulti-Purpose Hall, Barangay Barangka, Mai	rikina City			10,000,000	
P00951779LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Barangka, 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
P00951779LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
393. P00951780LZ	300226117785000				10,000,000	
Rehabilitation of M	lulti-Purpose Hall, Barangay Tanong, Marik	ina City			_	
P00951780LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Tanong, 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
P00951780LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
394. P00951781LZ	300226117786000				10,000,000	
Rehabilitation of M	ulti-Purpose Hall, Barangay Kalumpang, N	larikina City				
P00951781LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Kalumpang, 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
P00951781LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
395. P00951782LZ Rehabilitation of M	300226117787000 ulti-Purpose Hall, Barangay San Roque, M	arikina City			10,000,000	
P00951782LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay San Roque, 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
P00951782LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
396. P00951783LZ Rehabilitation of M	300226117788000 ulti-Purpose Hall, Barangay Sto Niño, Mar	ikina Citv			10,000,000	
P00951783LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Sto Niño, 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
P00951783LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
397. P00951784LZ	300226117789000				10,000,000	
Rehabilitation of M	ulti-Purpose Hall, Barangay Sta Elena, Ma	rikina City				
P00951784LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Sta Elena, 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
P00951784LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
398. P00951785LZ Rehabilitation of M	300226117790000 ulti-Purpose Hall, Barangay Jesus Dela Pei	ňa, Marikina City			10,000,000	
P00951785LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Jesus Dela Peña, 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
P00951785LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
399. P00951786LZ	300226117791000				5,000,000	
Rehabilitation of M	ulti-Purpose Hall, Barangay Concepcion U	no, Marikina City				
P00951786LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Concepcion Uno, Marikina 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951786LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
400. P00951787LZ	300226117792000				5,000,000	
Rehabilitation of M	ulti-Purpose Hall, Barangay Concepcion D	os, Marikina City				
P00951787LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Concepcion Dos, Marikina 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
P00951787LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
401. P00951788LZ Rehabilitation of M	300226117793000 ulti-Purpose Hall, Barangay Fortune, Mar	ikina City			5,000,000	
P00951788LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Fortune, Marikina 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
P00951788LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
402. P00951789LZ Rehabilitation of M	300226117794000 ulti-Purpose Hall, Barangay Marikina Hei _l	ghts, Marikina City			5,000,000	
P00951789LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Marikina Heights, Marikina 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951789LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
403. P00951790LZ	300226117795000				5,000,000	
Rehabilitation of M	ulti-Purpose Hall, Barangay Nangka, Mari	ikina City				
P00951790LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Nangka, Marikina 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
P00951790LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
404. P00951791LZ Rehabilitation of M	300226117796000 ulti-Purpose Hall, Barangay Parang, Mari	kina City			5,000,000	
P00951791LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Parang, Marikina 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
P00951791LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
405. P00951792LZ Rehabilitation of M	300226117797000 ulti-Purpose Hall, Barangay Tumana, Mar	ikina City			5,000,000	
P00951792LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Hall, Barangay Tumana, Marikina 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951792LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
406. P00951793LZ Construction (Comp	300226117798000 Diletion) of Multi-Purpose Buildings, Brgy. S	an Roque, Pateros			10,000,000	
P00951793LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Buildings, Brgy. San Roque, Pateros	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
P00951793LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
407. P00951794LZ Construction of Mu Taguig City (Phase 7)	300226117799000 Iti-Purpose Building at Lakeshore Complex 7)	, Barangay Lower Bicuta	n,		50,000,000	
P00951794LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Lakeshore Complex, Barangay Lower Bicutan, Taguig City (Phase 7)	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
P00951794LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
408. P00951795LZ Construction of Mu Bicutan, Taguig City	300226117800000 Iti-Purpose Building for Headquarters Coas	t Guard Base, Brgy. New	Lower		25,000,000	
P00951795LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building for Headquarters Coast Guard Base, Brgy. New Lower Bicutan, Taguig 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00951795LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
409. P00951796LZ Construction of Mul Bicutan, Taguig City	300226117801000 lti-Purpose Building, SPD Compound, Lawt (Phase 1)	on Ave., Barangay Weste	ern		50,000,000	
P00951796LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, SPD Compound, Lawton Ave., Barangay Western Bicutan, Taguig City (Phase 1)	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
P00951796LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
410. P00951797LZ Construction of a M Taguig City	300226117802000 ulti-Purpose Building (C) with Site Develop	oment, Brgy. Lower Bicut	an,		50,000,000	
P00951797LZ-CW1	Construction of Multi Purpose Building - Construction of a Multi-Purpose Building (C) with Site Development, 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
P00951797LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
411. P00951798LZ Rehabilitation of TE Bicutan, Taguig City	300226117803000 SDA Women's Center Buildings, TESDA Cer (Phase 1)	ntral Office Compound, \	Western		40,000,000	
P00951798LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of TESDA Women's Center Buildings, TESDA Central Office Compound, Western Bicutan, Taguig City (Phase 1)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	39,600,000	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
P00951798LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
412. P00951799LZ Construction of Multiple (Phase 3)	300226117804000 ti-Purpose Facilities at Lakeshore, Barang	ay Lower Bicutan, Taguig	City		50,000,000	
P00951799LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities at Lakeshore, Barangay Lower Bicutan, 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
P00951799LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
413. P00951800LZ Construction of Muli (Phase 4)	300226117805000 ti-Purpose Facilities at Lakeshore, Barang	ay Lower Bicutan, Taguig	City		50,000,000	
P00951800LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facilities at Lakeshore, Barangay Lower Bicutan, Taguig City (Phase 4)	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
P00951800LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226117806000 ti-Purpose Building and Integrated Trans cutan, Taguig City (Phase 2)	port Terminal with Park F	acility,		50,000,000	
P00951801LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building and Integrated Transport Terminal with Park Facility, Barangay Central Bicutan, Taguig City (Phase 2)	Construction of Other Facilities	Number of Facilities	1.000	49,500,000	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 / Implementing Office
P00951801LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
415. P00951802LZ Construction of Mu	300226117807000 lti-Purpose Building, Brgy. New Lower Bicu	ıtan, Taguig City (Phase 1)		50,000,000	
P00951802LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. New Lower Bicutan, Taguig City (Phase 1)	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
P00951802LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
416. P00951803LZ Construction of Mu Central Bicutan, Tag	300226117808000 Iti-Purpose Building and Site Development guig City (Phase 3)	at TCU Compound, Bara	ngay		50,000,000	
P00951803LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Site Development at TCU Compound, Barangay Central Bicutan, 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
P00951803LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
-	structure Program (BIP) - Major/Strategic and Resilience Program	Public Buildings/Facilities	<u>i.</u>		105,000,000	
17. P00949887LZ Completion of Bara	300238100005000 ngay Parang Materials Recovery Facility, B	arangay Parang, Marikin	a City		35,000,000	
P00949887LZ-CW1	Construction of Other Facilities - Completion of Barangay Parang Materials Recovery Facility, Barangay Parang, Marikina City	Construction of Other Facilities	Number of Facilities	1.000	34,650,000	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
P00949887LZ-EAO					350,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
418. P00949888LZ Rehabilitation of Va Marikina City	300238100006000 aleriano E. Fugoso Memorial Elementary S	chool, Barangay Parang,			10,000,000	
P00949888LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Valeriano E. Fugoso Memorial Elementary School, 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
P00949888LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
419. P00949889LZ Rehabilitation of Na	300238100007000 angka Elementary School, Barangay Nangl	xa, Marikina City			10,000,000	
P00949889LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Nangka Elementary School, 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
P00949889LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
420. P00949890LZ	300238100008000 arang Elementary School, Barangay Parang	, Marikina City			10,000,000	
P00949890LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Parang Elementary School, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00949890LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
421. P00949891LZ Rehabilitation of Fo	300238100009000 ortune Elementary School, Barangay Fortu	une, Marikina City			10,000,000	
P00949891LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Fortune Elementary School, Barangay Fortune, 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
P00949891LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
422. P00949892LZ Rehabilitation of Co	300238100010000 oncepcion Elementary School, Barangay C	Concepcion Uno, Marikina	City		10,000,000	
P00949892LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Concepcion Elementary School, Barangay Concepcion Uno, 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
P00949892LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
423. P00949893LZ Rehabilitation (Con	300238100011000 npletion) of Marikina Polytechnic College	, including site developme	nt,		15,000,000	
P00949893LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Marikina Polytechnic College, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00949893LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
424. P00949894LZ Rehabilitation (Con	300238100012000 npletion) of Lilac Welfare Center, Barangay	Concepcion Dos, Mariki	na City		5,000,000	
P00949894LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Lilac Welfare Center, Barangay Concepcion Dos, Marikina 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
P00949894LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Basic Infra	structure Program (BIP) - Public Water Sup	ply System			100,000,000	
425. P00953923LZ Construction/Rehal	300230100206000 bilitation of Barangay Tumana Water Syste	em, Barangay Tumana, M	arikina		100,000,000	
P00953923LZ-CW1	Construction of Water Supply Systems - Construction/Rehabilitation of Barangay Tumana Water System, Barangay Tumana, Marikina City	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	99,000,000	Central Office / Metro Manila 1st District Engineering Office
P00953923LZ-EAO					1,000,000	Central Office / Metro Manila 1st District Engineering Office
Locally Funder	d Projects (LFP)		<u>.3</u>	<u>projects</u>	380,000,000	Lingineering Office
Buildings a	and Other Structures - Multipurpose / Facil	ities - National Building I	Program Program		380,000,000	
426. P00955032LZ Construction of Mu Health, Mandaluyo	300105201619000 Iti-Purpose Building, Bahay Pag-asa, Phase ng City	1, National Center for N	lental		50,000,000	
P00955032LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bahay Pag-asa, Phase 1, National Center for Mental Health, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00955032LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
427. P00955447LZ	300105201508000				300,000,000	
Construction of Mu	lti-Purpose Building (Comprehensive and	Integrated Housing Progr	am),			
San Juan City, Metr	o Manila					
P00955447LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Comprehensive and Integrated Housing Program), San Juan City, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	289,500,000	Central Office / National Capital Region
P00955447LZ-EAO					10,500,000	Central Office / National Capital Region
428. P00955477LZ	300105201618000				30,000,000	
Retrofitting of Com Addition Hills, Man	mission on Population and Development daluyong City	(CPD) Motorpool, Barang	ay			
P00955477LZ-CW1	Rehabilitation / Major Repair of Facilities - Retrofitting of Commission on Population and Development (CPD) Motorpool, Barangay Addition Hills, Mandaluyong City	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00955477LZ-EAO					600,000	Metro Manila 1st District Engineering 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			145	projects	6,635,343,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>53</u>	<u>projects</u>	3,077,160,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				2,023,257,000	
1.	P00900094LZ Epifanio Delos Santo (-156)	310101101592000 os Ave (EDSA) - K0029 + (-1080) - K0029 + (-	-928), K0029 + (-576) - K0	0029 +			191,240,000	
	P00900094LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0029 + (-1080) - K0029 + (-928), K0029 + (-576) - K0029 + (-156)	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	2.220	184,546,600	Central Office / National Capital Region
	P00900094LZ-EAO						6,693,400	Central Office / National Capital Region
2.	P00900097LZ Epifanio Delos Santo	310101101595000 os Ave (EDSA) - K0028+808 - K0029+1199					502,520,000	
	P00900097LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0028+808 - K0029+1199	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	5.901	484,931,800	Central Office / National Capital Region
	P00900097LZ-EAO						17,588,200	Central Office / National Capital Region
3.	P00900098LZ Epifanio Delos Santo	310101101596000 os Ave (EDSA) - K0026 + (-867) - K0027 + 00	0				616,170,000	
	•							
	P00900098LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0026 + (-867) - K0027 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	า	8.329	594,604,050	Central Office / National Capital Region
	P00900098LZ-EAO						21,565,950	Central Office / National Capital Region
4.	P00900099LZ Epifanio Delos Santo	310101101597000 os Ave (EDSA) - K0027+000 - K0028+808					502,520,000	
	P00900099LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0027+000 - K0028+808	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	6.860	484,931,800	Central Office / National Capital Region
	P00900099LZ-EAO						17,588,200	Central Office / National Capital Region
5.	P00915607LZ Quirino Avenue - KO	310101101849000 0009 + 894 - K0010 + 000, K0010 + 068 - K00	010 + 456				10,816,000	

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UACS / Sub Progra Project Componer		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00915607L2	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quirino Avenue (S04532LZ) K0009 + 894 - K0010 + 456	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.971	10,599,680	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915607L2	Z-EAO				216,320	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
6. P00915608L2 Paranaque-S	2 310101101850000 ucat Rd - K0017 + 663 - K0016 + 000				22,000,000	
P00915608L2	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03377LZ) K0017 + 663 - K0016 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.029	21,560,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915608L2	Z-EAO				440,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
7. P00915609L2 Paranaque-S	2 310101101853000 ucat Rd - K0013 + (-266) - K0013 + 127				23,900,000	
P00915609L2	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03304LZ) K0013 + (-266) - K0013 + 127	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.179	23,422,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915609L2	Z-EAO				478,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
8. P00915610L2 Paranaque-S	310101101854000 ucat Rd - K0013 + 724 - K0014 + 056				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
P00915610LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03304LZ) K0013 + 724 - K0014 + 056	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.068	19,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915610LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
9. P00915611LZ Paranaque-Sucat Ro	310101101855000 i - K0014 + 116 - K0014 + 420				18,400,000	
P00915611LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03304LZ) K0014 + 116 - K0014 + 420	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.876	18,032,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915611LZ-EAO					368,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
10. P00915612LZ Paranaque-Sucat Ro	310101101856000 I - K0015 + 023 - K0015 + 486				25,600,000	
P00915612LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03304LZ) K0015 + 023 - K0015 + 486	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.389	25,088,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915612LZ-EAO					512,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
11. P00915613LZ Paranaque-Sucat Ro	310101101857000 5 - K0015 + 372 - K0015 + 728				21,200,000	

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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
P00915613LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03377LZ) K0015 + 372 - K0015 + 728	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.068	20,776,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915613LZ-EAO					424,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
12. P00915620LZ Paranaque-Sucat R	310101101858000 d - K0018 + 030 - K0018 + 238				13,500,000	
P00915620LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03304LZ) K0018 + 030 - K0018 + 238	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.624	13,230,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915620LZ-EAO					270,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
13. P00916144LZ Paranaque-Sucat R	310101101859000 d - K0016 + 234 - K0016 + 349				6,791,000	
P00916144LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03377LZ) K0016 + 234 - K0016 + 349	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.345	6,655,180	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00916144LZ-EAO					135,820	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
14. P00917900LZ Parañaque-Sucat R	310101101852000 d - K0013 + 266 - K0013 + 623				21,600,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
P00917900LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Parañaque-Sucat Rd - K0013 + 266 - K0013 + 623	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.071	21,168,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00917900LZ-EAO					432,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
15. P00917901LZ Parañaque-Sucat Ro	310101101851000 d - K0013 + (-785) - K0013 + (-702), K0013 +	+ (-639) - K0013 + (-266)			27,000,000	
P00917901LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03377LZ) K0013 + (-785) - K0013 + (-266)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.083	26,460,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00917901LZ-EAO					540,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Asset Prese	ervation - Preventive Maintenance - Secon	ndary Roads			166,460,000	
16. P00900317LZ Kalayaan Ave Ext - I	310102102314000 K0027 + 000 - K0027 + 396				15,560,000	
P00900317LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Kalayaan Ave Ext (S04560LZ) K0027 + 000 - K0027 + 396	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.618	15,248,800	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00900317LZ-EAO					311,200	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
17. P00915603LZ Gil Puyat Ave - K000	310102102310000 06 + 912 - K0007 + 213				19,800,000	

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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
P00915603LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gil Puyat Ave (S03350LZ) K0006 + 912 - K0007 + 213	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.893	19,404,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915603LZ-EAO					396,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
18. P00915604LZ Gil Puyat Ave - K0005	310102102311000 5 + 806 - K0006 + 056				15,148,000	
P00915604LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gil Puyat Ave (S03350LZ) K0005 + 806 - K0006 + 056	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.758	14,845,040	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915604LZ-EAO					302,960	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
19. P00915605LZ Gil Puyat Ave - K0008	310102102312000 3 + 862 - K0008 + 983				6,686,000	
P00915605LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gil Puyat Ave (S03351LZ) K0008 + 862 - K0008 + 983	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.309	6,552,280	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915605LZ-EAO					133,720	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
20. P00915606LZ Kalayaan Ave Ext (S0	310102102313000 04561LZ) - Chainage 000 - Chainage 434				8,226,000	

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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
P00915606LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Kalayaan Ave Ext (S03360LZ) Chainage 0 - Chainage 434	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.661	8,061,480	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915606LZ-EAO					164,520	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
21. P00915616LZ Ninoy Aquino Ave	310102102315000 K0011 + 938 - K0010 + 526				41,750,000	
P00915616LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ninoy Aquino Ave (S03369LZ) K0011 + 938 - K0010 + 526	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.892	40,915,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915616LZ-EAO					835,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
22. P00915617LZ Ninoy Aquino Ave	310102102316000 • K0010 + (-310) - K0010 + (-169)				9,900,000	
P00915617LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ninoy Aquino Ave (S03336LZ) K0010 + (-310) - K0010 + (-169)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.526	9,702,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915617LZ-EAO					198,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
23. P00915618LZ Ninoy Aquino Ave -	310102102317000 • K0011 + 777 - K0012 + 204				30,500,000	

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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
P00915618LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ninoy Aquino Ave (S03336LZ) K0011 + 777 - K0012 + 204	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.139	29,890,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915618LZ-EAO					610,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
24. P00916218LZ Airport Rd - (\$0333	310102102318000 2LZ) Chainage 063 - Chainage 518				18,890,000	
P00916218LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Airport Rd (S03332LZ) Chainage 63 - Chainage 518	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.694	18,512,200	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00916218LZ-EAO					377,800	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Asset Pres	servation - Preventive Maintenance - Tertia	ry Roads			107,793,000	
25. P00915621LZ South Super H-way	310103101953000 East Service Rd - K0015 + 1119 - K0015 + 1	803			18,000,000	
P00915621LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way East Service Rd (S03359LZ) K0015 + 1119 - K0015 + 1803	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.284	17,640,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915621LZ-EAO					360,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
26. P00915622LZ South Super H-way	310103101954000 East Service Rd - K0012 + 646 - K0012 + 98	4			13,100,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00915622LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way East Service Rd (S03359LZ) K0012 + 646 - K0012 + 984	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.112	12,838,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915622LZ-EAO					262,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
27. P00915623LZ South Super H-way E	310103101955000 East Service Rd - K0013 + 512 - K0013 + 880				10,345,000	
P00915623LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way East Service Rd (S03359LZ) K0013 + 512 - K0013 + 880	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.736	10,138,100	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915623LZ-EAO					206,900	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
28. P00915624LZ South Super H-way \	310103101956000 West Service Rd - K0016 + 462 - K0016 + 789	ı			7,800,000	
P00915624LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way West Service Rd (S03387LZ) K0016 + 462 - K0016 + 789	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.561	7,644,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915624LZ-EAO					156,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
29. P00915625LZ	310103101957000 West Service Rd - K0017 + 000 - K0018 + 370				27,500,000	

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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
P00915625LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way West Service Rd (S03387LZ) K0017 + 000 - K0018 + 370	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.191	26,950,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915625LZ-EAO					550,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
30. P00916145LZ South Super H-way	310103101958000 West Service Rd - K0018 + 370 - K0018 + 46	51			1,889,000	
P00916145LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way West Service Rd (S03387LZ) K0018 + 370 - K0018 + 461	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.139	1,851,220	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00916145LZ-EAO					37,780	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
31. P00916216LZ EDSA/Guadalupe Cl	310103101950000 overleaf Rd - (S04001LZ) Chainage 006 - Ch	nainage 161			3,218,000	
P00916216LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/Guadalupe Cloverleaf Rd (S04001LZ) Chainage 6 - Chainage 161	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.257	3,153,640	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00916216LZ-EAO					64,360	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
32. P00916217LZ EDSA/Guadalupe Cl	310103101951000 overleaf Rd - (\$04000LZ) Chainage 028 - Ch	nainage 196			3,488,000	

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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
P00916217LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/Guadalupe Cloverleaf Rd (S04000LZ) Chainage 28 - Chainage 196	Preventive Lane Km Maintenance of Road: Asphalt Overlay	Lane Km	0.286	3,418,240	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00916217LZ-EAO					69,760	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
33. P00916219LZ	310103101952000				3,235,000	
Tomas Claudio - (S0	3268LZ) Chainage 000 - Chainage 161					
P00916219LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tomas Claudio (S03268LZ) Chainage 0 - Chainage 161	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.251	3,170,300	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00916219LZ-EAO					64,700	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
34. P00916267LZ	310103101959000				1,118,000	
EDSA/Guadalupe Cle Chainage 203	overleaf Rd - (S04000LZ) Chainage 000 - Ch	ainage 028, Chainage 19	6 -			
P00916267LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along EDSA/Guadalupe Cloverleaf Rd (S04000LZ) Chainage 0 - Chainage 203	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.059	1,095,640	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00916267LZ-EAO					22,360	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
35. P00917325LZ	310103101948000				12,100,000	
South Super H-way	East Service Rd - K0012 + (-409) - K0012 + (-089)				

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00917325LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way East Service Rd (S03359LZ) K0012 + (-409) - K0012 +(-089)	Preventive Lane Km Maintenance of Road: Asphalt Overlay	0.640	11,858,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office	
P00917325LZ-EAC					242,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
36. P00917326LZ South Super H-wa	310103101949000 By East Service Rd - K0015 + 808 - K0015 + 929)			6,000,000	
P00917326LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way East Service Rd (S03359LZ) K0015 + 808 - K0015 + 929	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.362	5,880,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00917326LZ-EAC					120,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	eservation - Rehabilitation/ Reconstruction/ L Primary Roads	Upgrading of Damaged Pa	aved_		28,250,000	
37. P00915619LZ	310104100879000 7 + 066 - K0007 + 293				28,250,000	
P00915619LZ-CW	Reconstruction to Concrete Pavement - at Specific Locations along Roxas Blvd (S03494LZ) K0007 + 066 - K0007 + 293	Reconstruction to Concrete Pavement	Lane Km	1.254	27,685,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00915619LZ-EAC					565,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
'	eservation - Rehabilitation/ Reconstruction/ L	Upgrading of Damaged P	aved_		33,400,000	
38. P00915626LZ	310106101260000				9,100,000	

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South Super H-way East Service Rd - K0015 + 929 - K0015 + 1042

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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
	P00915626LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along South Super H-way East Service Rd (S03359LZ) K0015 + 929 - K0015 + 1042	Reconstruction to Concrete Pavement	Lane Km	0.336	8,918,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00915626LZ-EAO					182,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
39.	P00915627LZ South Super H-way	310106101261000 West Service Rd - K0015 + 330 - K0015 + 71	11			17,300,000	
	P00915627LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along South Super H-way West Service Rd (S03387LZ) K0015 + 330 - K0015 + 711	Reconstruction to Concrete Pavement	Lane Km	0.756	16,954,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00915627LZ-EAO					346,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
40.	P00916220LZ FB Harrison - (S0331	310106101259000 .8LZ) Chainage 000 - Chainage 146				7,000,000	
	P00916220LZ-CW1	Reconstruction to Concrete Pavement - FB Harrison - (S03318LZ) Chainage 000 - Chainage 146	Reconstruction to Concrete Pavement	Lane Km	0.292	6,860,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00916220LZ-EAO					140,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	Bridge - Re	trofitting/ Strengthening of Permanent Bri	dges			540,000,000	
41.	P00916696LZ	310303101841000				100,000,000	

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Ayala - Edsa flyover (B02285LZ) along Ayala-EDSA Flyover

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
P00916696LZ-CW1	Retrofitting / Strengthening of Bridge - Ayala - Edsa flyover (B02285LZ) along Ayala-EDSA Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / National Capital Region
P00916696LZ-EAO					3,500,000	Central Office / National Capital Region
	310303101842000 t Bonifacio Flyover (EB) Buendia to Fort B t Bonifacio Flyover (East Bound)	onifacio (B02321LZ) along			150,000,000	
P00916701LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA-Kalayaan-Fort Bonifacio Flyover (EB) Buendia to Fort Bonifacio (B02321LZ) along EDSA-Kalayaan-Fort Bonifacio Flyover (East Bound)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	144,750,000	Central Office / National Capital Region
P00916701LZ-EAO					5,250,000	Central Office / National Capital Region
43. P00916817LZ Magallanes Flyover (Phase II)	310303101844000 r (SB) Cubao-Pasay (B03219LZ) along Epifa	nio Delos Santos Ave (EDS	A)		250,000,000	
P00916817LZ-CW1	Retrofitting / Strengthening of Bridge - Magallanes Flyover (SB) Cubao-Pasay (B03219LZ) along Epifanio Delos Santos Ave (EDSA) (Phase II)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	241,250,000	Central Office / National Capital Region
P00916817LZ-EAO					8,750,000	Central Office / National Capital Region
44. P00916852LZ Edsa-Kalayaan-Fort Flyover	310303101843000 Bonifacio Flyover (Ramp3) (B04314LZ) ald	ong Edsa-Kalayaan-Fort Bo	onifacio		20,000,000	
P00916852LZ-CW1	Retrofitting / Strengthening of Bridge - Edsa-Kalayaan-Fort Bonifacio Flyover (Ramp3) (B04314LZ) along Edsa-Kalayaan-Fort Bonifacio Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,300,000	Central Office / National Capital Region
P00916852LZ-EAO					700,000	Central Office / National Capital Region
45. P00916906LZ	310303101867000				20,000,000	

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Makati-Mandaluyong Br. (B04891LZ) along Makati-Mandaluyong Br.

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	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
	P00916906LZ-CW1	Retrofitting / Strengthening of Bridge - Makati-Mandaluyong Br. (B04891LZ) along Makati-Mandaluyong Br.	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,300,000	Central Office / National Capital Region
	P00916906LZ-EAO					700,000	Central Office / National Capital Region
	Bridge - Re	habilitation/ Major Repair of Permanent E	Bridges			178,000,000	
46.	P00916646LZ Kayboboy Br. (B018	310304101476000 316LZ) along Paranaque-Sucat Rd				16,000,000	
	P00916646LZ-CW1	Rehabilitation / Major Repair of Bridge - Kayboboy Br. (B01816LZ) along Paranaque-Sucat Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	15,680,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00916646LZ-EAO					320,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
47.	P00916778LZ	310304101385000				80,000,000	
	Magallanes Flyover Flyover)	(Manila-Alabang) (B02782LZ) along South	Super Highway SB (Maga	llanes			
	P00916778LZ-CW1	Rehabilitation / Major Repair of Bridge - Magallanes Flyover (Manila-Alabang) (B02782LZ) along South Super Highway SB (Magallanes Flyover)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	77,200,000	Central Office / National Capital Region
	P00916778LZ-EAO					2,800,000	Central Office / National Capital Region
48.	P00916780LZ Magallanes Flyover Bound)	310304101374000 (Cubao-Alabang) (B02798LZ) along EDSA/	Magallanes Flyover (Sout	h		18,000,000	
	P00916780LZ-CW1	Rehabilitation / Major Repair of Bridge - Magallanes Flyover (Cubao-Alabang) (B02798LZ) along EDSA/Magallanes Flyover (South Bound)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	17,370,000	Central Office / National Capital Region
	P00916780LZ-EAO					630,000	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
49.	P00916816LZ	310304101376000				20,000,000	
	Magallanes Flyover	NB (Pasay-Cubao) (B03218LZ) along Epifa	anio Delos Santos Ave (ED	SA)			
	P00916816LZ-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	19,300,000	Central Office / National Capital Region
	P00916816LZ-EAO					700,000	Central Office / National Capital Region
50.	P00916851LZ	310304101364000				10,000,000	
	Edsa-Kalayaan- Fort	: Bonifacio Flyover Br. (Ramp 2) (B04313L	Z) along Edsa-Kalayaan-Fo	ort			
	Bonifacio Flyover						
	P00916851LZ-CW1	Rehabilitation / Major Repair of Bridge - Edsa-Kalayaan- Fort Bonifacio Flyover Br. (Ramp 2) (B04313LZ) along Edsa-Kalayaan-Fort Bonifacio Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,650,000	Central Office / National Capital Region
	P00916851LZ-EAO					350,000	Central Office / National Capital Region
51.	P00916853LZ	310304101372000				8,000,000	
		Bonifacio Flover Br. (Ramp 1) (B04315LZ)	along Edsa-Kalayaan-Fort	t			
	P00916853LZ-CW1	Rehabilitation / Major Repair of Bridge - Edsa-kalayaan-Fort Bonifacio Flover Br. (Ramp 1) (B04315LZ) along Edsa-Kalayaan-Fort Bonifacio Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	7,720,000	Central Office / National Capital Region
	P00916853LZ-EAO					280,000	Central Office / National Capital Region
52.	P00916854LZ Edsa-Magallanes Fly	310304101373000 yover Br. (B04316LZ) along Edsa-Magallar	nes Flyover			18,000,000	
	P00916854LZ-CW1	Rehabilitation / Major Repair of Bridge - Edsa-Magallanes Flyover Br. (B04316LZ) along Edsa-Magallanes Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	17,370,000	Central Office / National Capital Region
	P00916854LZ-EAO					630,000	Central Office / National Capital Region
53.	P00916917LZ Magallanes Flyover	310304101375000 (Manila-Cubao) (B04985LZ) along Edsa-N	Magallanes Flyover			8,000,000	-

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ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00916917LZ-CW1	Rehabilitation / Major Repair of Bridge - Magallanes Flyover (Manila-Cubao) (B04985LZ) along Edsa-Magallanes Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	7,720,000	Central Office , National Capita Regio
P00916917LZ-EAO					280,000	Central Office , National Capita Regio
002: Protect Li	ves and Properties Against Major Floods		<u>2</u>	8 projects	1,713,144,000	педы
Constructio	n/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		1,713,144,000	
4. P00920001LZ Rehabilitation of Kay	320101112268000 buboy Creek, Phase 1, Barangay San Dior	nisio, District 1, Parañaqu	ie City		70,000,000	
P00920001LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Kaybuboy Creek, Phase 1, Barangay San Dionisio, District 1, Parañaque City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	482.000	67,550,000	Central Office / Metro Manila 2nd District Engineering Office
P00920001LZ-EAO					2,450,000	Central Office , Metro Manila 2nd Distric Engineering Offic
5. P00920002LZ Rehabilitation of Kay	320101112288000 /buboy Creek, Phase 2, Barangay San Dior	nisio, District 1, Parañaqu	ıe City		80,000,000	
P00920002LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Kaybuboy Creek, Phase 2, Barangay San Dionisio, District 1, Parañaque City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	470.000	77,200,000	Central Office, Metro Manila 2nd Distric Engineering Offic
P00920002LZ-EAO					2,800,000	Central Office / Metro Manila 2nd District Engineering Offic
5. P00920049LZ Rehabilitation of Flo Barangay B.F. Home	320101112363000 od Control Structure, Villanueva Creek Tri s, Parañaque City	butary (Lagoon) (Phase 2	2),		100,000,000	
P00920049LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Villanueva Creek Tributary (Lagoon) (Phase 2), Barangay B.F. Homes, Parañaque City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	324.000	96,500,000	Central Office, Metro Manila 2nd Distric Engineering Offic
P00920049LZ-EAO					3,500,000	Central Office, Metro Manila 2nd Distric Engineering Offic
						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
57. P00920052LZ	320101112365000				100,000,000	
Construction of Floo	od Mitigation Structure at Barangay La Hue	erta, Parañaque City				
P00920052LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay La Huerta, Parañaque City	Construction of Flood Mitigation Structure	Lineal meters	308.400	96,500,000	Central Office / Metro Manila 2nd District Engineering Office
P00920052LZ-EAO					3,500,000	Central Office / Metro Manila 2nd District Engineering Office
58. P00920097LZ	320101112408000				100,000,000	
Construction of Floo San Antonio, Paraña	od Mitigation Structure along Sapang Buw	aya Creek (Phase 2), Bara	ngay			
P00920097LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Sapang Buwaya Creek (Phase 2), Barangay San Antonio, Parañaque City	Construction of Flood Mitigation Structure	Lineal meters	320.000	96,500,000	Central Office / Metro Manila 2nd District Engineering Office
P00920097LZ-EAO					3,500,000	Central Office / Metro Manila 2nd District Engineering Office
59. P00920098LZ	320101112409000				100,000,000	
Construction of Floo Side (Phase 2), Para	od Mitigation Structure and Groundsill at N ñaque City	Manila Memorial Park, No	orth			
P00920098LZ-CW1	Construction of Flood Mitigation	Construction of	Lineal	315.220	96,500,000	Central Office /
100320030E CW1	Structure - Construction of Flood Mitigation Structure and Groundsill at Manila Memorial Park, North Side (Phase 2), Parañaque City	Flood Mitigation Structure	meters	515.220	50,500,000	Metro Manila 2nd District Engineering Office
P00920098LZ-EAO					3,500,000	Central Office / Metro Manila 2nd District Engineering Office
60. P00920099LZ	320101112410000				70,000,000	
	inage Main at Jade and Emerald Street and	d its Vicinity, Barangay				
P00920099LZ-CW1	Construction of Drainage Structure - Construction of Drainage Main at Jade and Emerald Street and its Vicinity, Barangay Moonwalk, Parañaque City	Construction of Drainage Structure	Lineal meters	270.000	67,550,000	Central Office / Metro Manila 2nd District Engineering Office
P00920099LZ-EAO					2,450,000	Central 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	
61.	P00920100LZ Construction of Gro	320101112411000 undsill / Revetment Wall along Makati Di	version Channel (Phase 3).		80,780,000		
	Makati City			,,				
	P00920100LZ-CW1	Construction of Revetment - Construction of Groundsill / Revetment Wall along Makati Diversion Channel (Phase 3), Makati City	Construction of Revetment	Lineal meters	162.800	77,952,700	Central Office / Metro Manila 2nd District Engineering Office	
	P00920100LZ-EAO					2,827,300	Central Office / Metro Manila 2nd District Engineering Office	
62.	P00920101LZ	320101112412000				80,780,000		
	Construction of Gro Makati City	undsill / Revetment Wall along Makati Di	version Channel (Phase 4),				
	P00920101LZ-CW1	Construction of Revetment - Construction of Groundsill / Revetment Wall along Makati Diversion Channel (Phase 4), Makati City	Construction of Revetment	Lineal meters	160.800	77,952,700	Central Office / Metro Manila 2nd District Engineering Office	
	P00920101LZ-EAO					2,827,300	Central Office / Metro Manila 2nd District Engineering Office	
63.	P00920715LZ 320101113516000 <u>50,000,000</u> Rehabilitation of San Dionisio River, Barangay San Dionisio, District 1, Parañaque City							
	P00920715LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of San Dionisio River, Barangay San Dionisio, District 1, Parañaque City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	186.800	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office	
	P00920715LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office	
64.	P00920716LZ Rehabilitation of Flo Parañaque City	320101113523000 ood Mitigation Structure at Don Bosco Cre	eek (Phase 2) District 2,			46,900,000		
M	P00920716LZ-CW1 PS: March 25, 2025 v	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure at Don Bosco Creek (Phase 2) District 2, Parañaque City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	160.000	45,962,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office Page 237 of 595	

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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
	P00920716LZ-EAO					938,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
65.		320101113524000 ad Drainage System at El Puentebello, Bar	angay San Antonio, Para	ıñaque		25,000,000	
	P00920717LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Road Drainage System at El Puentebello, Barangay San Antonio, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	420.000	24,500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00920717LZ-EAO					500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
66.	P00920718LZ	320101113525000				30,000,000	
	Construction (Impro Barangay Moonwall	ovement) of Don Galo River from Aldrin go k, Parañaque City	ing Rodriguez Bridge (Ph	ase 3),			
	P00920718LZ-CW1	Construction of Flood Mitigation Structure - Construction (Improvement) of Don Galo River from Aldrin going Rodriguez Bridge (Phase 3), Barangay Moonwalk, Parañaque City	Construction of Flood Mitigation Structure	Lineal meters	96.000	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00920718LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
67.		320101113526000 etment Wall along Don Galo River from Ro	odriguez to Multinationa	l Ave.		50,000,000	
	(Phase 3), Parañaqu	•	Construction of	Unnal	462,000	40,000,000	Matur Marrila 2md
	P00920719LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Don Galo River from Rodriguez to Multinational Ave. (Phase 3), Parañaque City	Construction of Revetment	Lineal meters	162.000	49,000,000	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
	P00920719LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
68.		3201011113527000 retment Wall along Moonwalk Creek near	Airport Village (Phase 2),			49,462,000	
	Barangay Moonwal P00920720LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Moonwalk Creek near Airport Village (Phase 2), Barangay Moonwalk, Parañaque City	Construction of Revetment	Lineal meters	162.000	48,472,760	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00920720LZ-EAO					989,240	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
69.	P00920721LZ Construction of Box	320101113528000 Culvert at Aguirre Ave., Barangay B.F. Ho	mes, Parañaque City			15,000,000	
	P00920721LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert at Aguirre Ave., Barangay B.F. Homes, Parañaque City	Construction of Drainage Structure	Lineal meters	22.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00920721LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
70.	P00920724LZ	320101113529000	adaluma Nususa Makati (∵: •		15,000,000	
		lagtas Street and its Vicinity, Barangay Gu	•	-	620.200	14 700 000	Motro Manila 2nd
	P00920724LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Balagtas Street and its Vicinity, Barangay Guadalupe Nuevo, Makati City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	629.200	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd 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
P00920724LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00920725LZ Rehabilitation of Or	3201011113530000 rense Street and its Vicinity, Barangay Gua	dalupe Nuevo, Makati C	ity		15,000,000	
P00920725LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Orense Street and its Vicinity, Barangay Guadalupe Nuevo, Makati City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	182.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00920725LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00920726LZ Construction of Rev Viejo, Makati City	320101113531000 retment Wall along Balisampan Creek (Miss	sing Gap), Barangay Gua	ıdalupe		30,000,000	
P00920726LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Balisampan Creek (Missing Gap), Barangay Guadalupe Viejo, Makati City	Construction of Revetment	Lineal meters	154.000	29,400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00920726LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00922544LZ Construction of Dra	3201011112269000 inage Main along Dr. A. Santos Avenue, Di	strict 1, Parañaque City			150,000,000	
P00922544LZ-CW1	Construction of Drainage Structure - Construction of Drainage Main along Dr. A. Santos Avenue, District 1, Parañaque City	Construction of Drainage Structure	Lineal meters	375.000	144,750,000	Central Office / Metro Manila 2nd District Engineering Office
P00922544LZ-EAO					5,250,000	Central 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		
74.	P00922609LZ	320101112451000				135,222,000			
	Construction of Rev	etment along Fisherman's Wharf, Brgy. La	a Huerta, Parañaque City						
	P00922609LZ-CW1	Construction of Revetment - Construction of Revetment along Fisherman's Wharf, Brgy. La	Construction of Revetment	Lineal meters	532.000	130,489,230	Central Office / Metro Manila 2nd District		
		Huerta, Parañaque City					Engineering Office		
	P00922609LZ-EAO					4,732,770	Central Office / Metro Manila 2nd District Engineering Office		
75.	P00922610LZ	320101112452000				100,000,000			
	Construction of Revetment along Parañaque River, District 1, Parañaque City								
	P00922610LZ-CW1	Construction of Revetment - Construction of Revetment along Parañaque River, District 1, Parañaque City	Construction of Revetment	Lineal meters	393.000	96,500,000	Central Office / Metro Manila 2nd District Engineering Office		
	P00922610LZ-EAO					3,500,000	Central Office / Metro Manila 2nd District Engineering Office		
76.	P00922869LZ	320101113517000				50,000,000			
	Construction of Drainage System along Angelina Canaynay Avenue and its Vicinity, District 1, Parañaque City								
	P00922869LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Angelina Canaynay Avenue and its Vicinity, District 1, Parañaque City	Construction of Drainage Structure	Lineal meters	171.000	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office		
	P00922869LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office		
77.	P00922870LZ	320101113518000				50,000,000			
	Rehabilitation of Flo Barangay B.F. Home	ood Control Structure, Villanueva Creek Ti es, Parañaque City	ributary (Lagoon) (Phase	3),		_			
	P00922870LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Villanueva Creek Tributary (Lagoon) (Phase 3), Barangay B.F. Homes, Parañaque City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	162.000	49,000,000	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
	P00922870LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
78.	P00922871LZ	320101113519000				20,000,000	
	Construction of Box	Culvert at Elizalde Ave., Barangay B.F. Ho	mes, Parañaque City				
	P00922871LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert at Elizalde Ave., Barangay B.F. Homes, Parañaque City	Construction of Drainage Structure	Lineal meters	30.000	19,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00922871LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
79.	P00922872LZ	320101113520000				50,000,000	
	Construction of Rev	retment Wall along Balisampan Creek, Dist	rict II, Makati City				
	P00922872LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Balisampan Creek, District II, Makati City	Construction of Revetment	Lineal meters	195.000	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00922872LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
80.	P00922873LZ	320101113521000				25,000,000	
	Rehabilitation of Dr	rainage System within Hawaii Circle, Baran	gay Don Bosco, Parañaq	ue City			
	P00922873LZ-CW1	Construction of Drainage Structure - Rehabilitation of Drainage System within Hawaii Circle, Barangay Don Bosco, Parañaque City	Construction of Drainage Structure	Lineal meters	340.000	24,500,000	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
	P00922873LZ-EAO					500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
81.	P00922874LZ Rehabilitation of Dr	320101113522000 ainage System at Ireneville 2, Brgy. Marcel	lo Green, Parañaque City	,		25,000,000	
	P00922874LZ-CW1	Construction of Drainage Structure - Rehabilitation of Drainage System at Ireneville 2, Brgy. Marcelo Green, Parañaque City	Construction of Drainage Structure	Lineal meters	340.000	24,500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00922874LZ-EAO					500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		_	63 projects	1,815,039,000	
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			183,806,000	
82.	P00938086LZ Preventive Mainten 703	300214101723000 ance - Secondary Roads along South Super	r H-way - K0008 + 296 - K	0008 +		25,600,000	
	P00938086LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way (S03283LZ) K0008 + 296 - K0008 + 703	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.221	25,088,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00938086LZ-EAO					512,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
83.	P00938087LZ Preventive Mainten 156	300214101724000 ance - Secondary Roads along South Super	r H-way - K0009 + 000 - K	0009 +		6,130,000	
	P00938087LZ-CW1 (PS: March 25, 2025 v	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way (S03283LZ) K0009 + 000 - K0009 + 156	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.312	6,007,400	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office Page 243 of 595

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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
	P00938087LZ-EAO					122,600	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
84.	P00938088LZ	300214101725000				23,800,000	
		ance - Secondary Roads along South Super	· H-way - K0007 + 401 - K	0007 +			
	712 P00938088LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way (S03283LZ) K0007 + 401 - K0007 + 712	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.118	23,324,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00938088LZ-EAO					476,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
85.	P00938089LZ Preventive Mainten 305	300214101726000 ance - Secondary Roads along South Super	⁻ H-way - K0007 + 000 - K	0007 +		17,978,000	
	P00938089LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way (S03283LZ) K0007 + 000 - K0007 + 305	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.915	17,618,440	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00938089LZ-EAO					359,560	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
86.	P00938090LZ Preventive Mainten 887	300214101360000 ance - Secondary Roads along South Super	⁻ H-way - K0008 + 247 - K	0008 +		50,298,000	
	P00938090LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way (S03282LZ) K0008 + 247 - K0008 + 887	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.454	48,537,570	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
	P00938090LZ-EAO					1,760,430	Central Office / Metro Manila 2nd District Engineering Office
87.	P00951243LZ	300214101357000				60,000,000	
	Installation of Solar	Lamp Post along Sucat Road, District 1,	Parañaque City				
	P00951243LZ-CW1	Road Safety: Roadway Lighting - Installation of Solar Lamp Post along Sucat Road, District 1, Parañaque City	Road Safety: Roadway Lighting	Number of Units	177.000	57,900,000	Central Office / Metro Manila 2nd District Engineering Office
	P00951243LZ-EAO					2,100,000	Central Office / Metro Manila 2nd District Engineering Office
	Sustainable	Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads an	d/or		165,000,000	
	Bridges from Facilities	n the National Road/s leading to Major,	Strategic Public Buildings,	<u>/</u>			
88.	P00938587LZ	300215106199000				10,000,000	
	Rehabilitation of Dra Parañaque City	ainage System along St. Francis Extensio	n (Phase 2), Barangay Moo	nwalk,			
	P00938587LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage System along St. Francis Extension (Phase 2), Barangay Moonwalk, Parañaque City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	265.000	9,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00938587LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
89.	P00938588LZ	300215106200000				15,000,000	
	Rehabilitation of Dra Parañaque City	ainage System at Sto. Nino Street (Phase	2), Barangay Moonwalk,				
	P00938588LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage System at Sto. Nino Street (Phase 2), Barangay Moonwalk, Parañaque City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	320.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
M	P00938588LZ-EAO YPS: March 25, 2025 v	2.1				300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office Page 245 of 595

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
90. P00938589LZ	300215106201000				40,000,000	
Rehabilitation of Di	rainage System along Quirino and De Leon	Street (Phase 3), Malaca	ñang			
Village, Barangay S	an Antonio, Parañaque City					
P00938589LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Drainage System along Quirino and De Leon Street (Phase 3), Malacañang Village, Barangay San Antonio, Parañaque City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	845.280	39,200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00938589LZ-EAO					800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
91. P00938591LZ	300215106203000				10,000,000	
Rehabilitation of Ro	oad at Libjo, Barangay Sto. Niño, Parañaqu	e City				
P00938591LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road at Libjo, Barangay Sto. Niño, Parañaque City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	195.000	9,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00938591LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
92. P00938592LZ	300215106204000				40,000,000	
Rehabilitation of Ro	oad and Drainage Structure along Barangay	Guadalupe Viejo, Maka	ti City			
P00938592LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage Structure along Barangay Guadalupe Viejo, Makati City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	599.200	39,200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00938592LZ-EAO					800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
93. P00938593LZ	300215106205000				40,000,000	
	pad and Drainage Structure, Barangay Pina				. 3,000,000	

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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
P00938593LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage Structure, Barangay Pinagkaisahan, Makati City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,562.000	39,200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00938593LZ-EAO					800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
94. P00947737LZ Rehabilitation of Ro	300215106202000 pad along Camia Street and its Vicinity, Bar	angay Guadalupe Viejo,	Makati		10,000,000	
P00947737LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Camia Street and its Vicinity, Barangay Guadalupe Viejo, Makati City	Rehabilitation of Paved Road	Lane Km	0.650	9,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00947737LZ-EAO					200,000	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>		332,023,000	
95. P00941258LZ	300234100001000 inage System (Phase 2), Barangay Sto. Niñ				72,023,000	
P00941258LZ-CW1	Construction of Drainage Structure - Construction of Drainage System (Phase 2), Barangay Sto. Niño, Parañaque City	Construction of Drainage Structure	Lineal meters	540.000	69,502,195	Central Office / Metro Manila 2nd District Engineering Office
P00941258LZ-EAO					2,520,805	Central Office / Metro Manila 2nd District Engineering Office
96. P00941477LZ Rehabilitation of Dr	300234100407000 ainage System within Better Living Subdiv	ision, Brgy. Don Bosco,			15,000,000	

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Parañaque City

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	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit /
	P00941477LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System within Better Living Subdivision, Brgy. Don Bosco, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	280.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00941477LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
97.	P00941478LZ	300234100410000				15,000,000	
	Rehabilitation of Dr Bosco, Parañaque C	ainage System within Annex 25, Better Livi itv	ing Subdivision, Brgy. Do	on			
	P00941478LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System within Annex 25, Better Living Subdivision, Brgy. Don Bosco, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	230.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00941478LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
98.	P00941479LZ	300234100411000				15,000,000	
	Rehabilitation of Dr City	ainage System at Lopez Village (Phase 2), E	Barangay San Isidro, Para	añaque			
	P00941479LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Lopez Village (Phase 2), Barangay San Isidro, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	350.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00941479LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
99.	P00941480LZ Rehabilitation of Dr	300234100412000 ainage System within San Antonio Valley 1	., Barangay San Antonio,	,		10,000,000	

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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
P00941480LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System within San Antonio Valley 1, Barangay San Antonio, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	273.000	9,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941480LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
100. P00948373LZ	300234100002000				100,000,000	
	etment along Parañaque River Mouth (No	rth Side), Phase 2, Parañ	aque			
City	Construction of Bountains	Construction of	151	4 605 454	06 500 000	Control Office /
P00948373LZ-CW1	Construction of Revetment - Construction of Revetment along Parañaque River Mouth (North Side), Phase 2, Parañaque City	Construction of Revetment	Lineal meters	1,605.154	96,500,000	Central Office / Metro Manila 2nd District Engineering Office
P00948373LZ-EAO					3,500,000	Central Office / Metro Manila 2nd District Engineering Office
101. P00948374LZ	300234100003000				60,000,000	
Construction of Floo Parañaque City	od Mitigation Structure in Fisherman's Wha	arf, Barangay La Huerta,				
P00948374LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure in Fisherman's Wharf, Barangay La Huerta, Parañaque City	Construction of Flood Mitigation Structure	Lineal meters	963.093	57,900,000	Central Office / Metro Manila 2nd District Engineering Office
P00948374LZ-EAO					2,100,000	Central Office / Metro Manila 2nd District Engineering Office
102. P00948475LZ Construction of Floo Parañaque City	300234100408000 od Mitigation Structure along Don Galo Riv	er, Barangay Don Galo,			30,000,000	
P00948475LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Don Galo River, Barangay Don Galo, Parañaque City	Construction of Flood Mitigation Structure	Lineal meters	481.546	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
P00948475LZ-EAO					600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
103. P00948476LZ	300234100409000 rainage within Jetlane Village, Brgy. Vitalez	, Parañague City			15,000,000	
		, raianaque en ,				
P00948476LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage within Jetlane Village, Brgy. Vitalez, Parañaque City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	230.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00948476LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
<u>Sustainabl</u>	e Infrastructure Projects Alleviating Gaps (SIPAG) - Major/Strategio	Public_		100,000,000	
<u>Buildings/l</u>	<u>Facilities</u>					
104. P00948574LZ	300235100004000	al Bararaar Maarrialle			66,000,000	
Parañaque City	ol Building, Moonwalk National High Scho	oi, Barangay Moonwaik,				
P00948574LZ-CW1	Rehabilitation / Major Repair of Other Building - Retrofitting of School Building, Moonwalk National High School, Barangay Moonwalk, Parañaque City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	63,690,000	Central Office / Metro Manila 2nd District Engineering Office
P00948574LZ-EAO					2,310,000	Central Office / Metro Manila 2nd District Engineering Office
105. P00948587LZ Retrofitting of Scho BF Homes, Parañaq	300235100049000 ol Building, Masville National High School ue City	(Marquez Building), Bara	angay		12,000,000	
P00948587LZ-CW1	Rehabilitation / Major Repair of Other Building - Retrofitting of School Building, Masville National High School (Marquez Building), Barangay BF Homes, Parañaque City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	11,760,000	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
P00948587LZ-EAO					240,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
106. P00948588LZ Retrofitting of School Parañaque City	300235100050000 ol Building, San Antonio Elementary Schoo	ol, Barangay San Antonio	,		22,000,000	
P00948588LZ-CW1	Rehabilitation / Major Repair of Other Building - Retrofitting of School Building, San Antonio Elementary School, Barangay San Antonio, Parañaque City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	21,560,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00948588LZ-EAO					440,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
·	e Infrastructure Projects Alleviating Gaps (Facilities/ Public Health Facilities	SIPAG) - Evacuation Cent	ers/		100,000,000	
107. P00939909LZ Construction of Mul City	300232100038000 ti-Purpose Building (Evacuation Center) at	: Barangay La Huerta, Par	añaque		100,000,000	
P00939909LZ-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center) at Barangay La Huerta, Parañaque City	Construction of Evacuation Center	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 2nd District Engineering Office
P00939909LZ-EAO					3,500,000	Central Office / Metro Manila 2nd District Engineering Office
-	tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ I		tional_		165,820,000	
108. P00940373LZ Rehabilitation of Ro	300221107484000 ad and Drainage Structure, Barangay BF H	omes, Parañaque City			25,000,000	
P00940373LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage Structure, Barangay BF Homes, Parañaque City	Rehabilitation of Paved Road	Lane Km	1.200	24,750,000	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
P00940373LZ-EAO					250,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
109. P00940374LZ Rehabilitation of Ro	300221107485000 oad and Drainage Structure, Barangay Don	Bosco, Parañaque City			15,000,000	
P00940374LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage Structure, Barangay Don Bosco, Parañaque City	Rehabilitation of Paved Road	Lane Km	0.544	14,850,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00940374LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
110. P00940375LZ Rehabilitation of Ro	300221107489000 pad and Drainage Structure, Barangay San	Antonio, Parañaque City			10,000,000	
P00940375LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage Structure, Barangay San Antonio, Parañaque City	Rehabilitation of Paved Road	Lane Km	0.352	9,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00940375LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
111. P00948825LZ Rehabilitation of C5	300221107486000 Extension, Multinational Section, Paraña	que City			67,820,000	
P00948825LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of C5 Extension, Multinational Section, Parañaque City	Rehabilitation of Paved Road	Lane Km	2.604	67,141,800	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
P00948825LZ-EAO					678,200	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
112. P00948826LZ Construction of Roa	300221107487000 ad at Don Galo, Paranaque City				20,000,000	
P00948826LZ-CW1	Construction of Concrete Road - Construction of Road at Don Galo, Paranaque City	Construction of Concrete Road	Lane Km	0.412	19,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00948826LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
113. P00948827LZ Rehabilitation of C5	300221107488000 Extension Road in Parañaque City				28,000,000	
P00948827LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of C5 Extension Road in Parañaque City	Rehabilitation of Paved Road	Lane Km	1.662	27,720,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00948827LZ-EAO					280,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
·	structure Program (BIP) - Flood Mitigation ublic Buildings/ Facilities	Structures protecting Ma	ajor/		365,000,000	
114. P00941040LZ Construction of Dra Makati City	300237100001000 inage Structure along Dela Rosa Street, Ba	rangay Pio del Pilar, Dist	rict 1,		70,000,000	
P00941040LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Dela Rosa Street, Barangay Pio del Pilar, District 1, Makati City	Construction of Drainage Structure	Lineal meters	194.500	69,300,000	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
P00941040LZ-EAO					700,000	Central Office / Metro Manila 2nd District Engineering Office
115. P00941042LZ Construction of Rev Makati City	300237100003000 vetment Wall along Balisampan Creek, Bar	angay Pinagkaisahan, Dis	strict II,		100,000,000	
P00941042LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Balisampan Creek, Barangay Pinagkaisahan, District II, Makati City	Construction of Revetment	Lineal meters	275.000	99,000,000	Central Office / Metro Manila 2nd District Engineering Office
P00941042LZ-EAO					1,000,000	Central Office / Metro Manila 2nd District Engineering Office
116. P00941121LZ Construction of Dra Avenue, District 1, I	300237100371000 iinage Structure along Chino Roces Avenue Makati City	from J.P. Rizal to Kalaya	an		20,000,000	
P00941121LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Chino Roces Avenue from J.P. Rizal to Kalayaan Avenue, District 1, Makati City	Construction of Drainage Structure	Lineal meters	162.800	19,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941121LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
117. P00941122LZ Construction of Dra Nuevo, Makati City	300237100372000 iinage Structure along Sta. Rita Street, Ore	nse Street, Barangay Gua	ndalupe		50,000,000	
P00941122LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Sta. Rita Street, Orense Street, Barangay Guadalupe Nuevo, Makati City	Construction of Drainage Structure	Lineal meters	757.800	49,500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941122LZ-EAO					500,000	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
118. P00941125LZ	300237100375000				50,000,000	
Construction of Dra Guadalupe Viejo, M	inage Main along Estrella Street from EDS/ Jakati City	A towards Pasig River, Ba	arangay			
P00941125LZ-CW1	Construction of Drainage Structure - Construction of Drainage Main along Estrella Street from EDSA towards Pasig River, Barangay Guadalupe Viejo, Makati City	Construction of Drainage Structure	Lineal meters	840.000	49,500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941125LZ-EAO					500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
119. P00949463LZ	300237100002000				60,000,000	
	ainage Structure along Chino Roces Avenu					
(including Sidewalk	and Driveway) (Phase 2), District I, Makat	i City				
P00949463LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure along Chino Roces Avenue (including Sidewalk and Driveway) (Phase 2), District I, Makati City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	194.500	59,400,000	Central Office / Metro Manila 2nd District Engineering Office
P00949463LZ-EAO					600,000	Central Office / Metro Manila 2nd District Engineering Office
120. P00949617LZ	300237100373000				8,000,000	
Construction of Dra	inage Structure along Quirino Ave., Distric	t I, Parañaque City				
P00949617LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure along Quirino Ave., District I, Parañaque City	Construction of Drainage Structure	Lineal meters	160.000	7,920,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00949617LZ-EAO					80,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
121. P00949618LZ Construction of Dra	300237100374000 inage Structure within Barangay Sto. Niño	, Parañaque City			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
P00949618LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure within Barangay Sto. Niño, Parañaque City	Construction of Drainage Structure	Lineal meters	140.000	6,930,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00949618LZ-EAO					70,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
<u>Basic Infra</u> <u>Social Serv</u>	structure Program (BIP) - Multi-Purpose Bo ices	uildings/ Facilities to sup	<u>port</u>		403,390,000	
	300226117809000 Iti-Purpose Building (Evacuation Center) at e Viejo, Makati City	t Coronado Street (Phase	: 3),		10,000,000	
P00941874LZ-CW1	Construction of Evacuation Center - Construction of Multi-Purpose Building (Evacuation Center) at Coronado Street (Phase 3), Barangay Guadalupe Viejo, Makati City	Construction of Evacuation Center	Number of Buildings	1.000	9,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941874LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
123. P00941876LZ	300226117811000				20,000,000	
Construction of Mu Nuevo, Makati City	lti-Purpose Building at Antipolo Street (Ph	ase 2), Barangay Guadalı	nbe			
P00941876LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Antipolo Street (Phase 2), Barangay Guadalupe Nuevo, Makati 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
P00941876LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
124. P00941877LZ	300226117812000				24,390,000	

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Construction of Multi-Purpose Building, Barangay Guadalupe Viejo, Makati 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
P00941877LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Guadalupe Viejo, Makati City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,146,100	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941877LZ-EAO					243,900	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
125. P00941878LZ Construction of Mul	300226117813000 ti-Purpose Building, Barangay Guadalupe	Nuevo, Makati City			50,000,000	
P00941878LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Guadalupe Nuevo, Makati City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941878LZ-EAO					500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
126. P00941880LZ Construction (Comp	300226117814000 letion) of Multi-Purpose Building, Barang	ay Tambo, Parañaque Cit	у		20,000,000	
P00941880LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tambo, 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
P00941880LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
127. P00941883LZ	300226117817000 ulti-Purpose Building (GYM), Barangay Vit	oloz Boroñogua Citu			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
P00941883LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (GYM), Barangay Vitalez, Parañaque City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941883LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
128. P00941885LZ	300226117819000				10,000,000	
Construction (Compl Parañaque City	etion) of Multi-Purpose Building, J.P Riza	l, Barangay Santo Niño,				
P00941885LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, J.P Rizal, Barangay Santo Niño, 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
P00941885LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
129. P00941887LZ Construction of Mult	300226117821000 ii-Purpose Building, Barangay San Antoni	o, Parañaque City			10,000,000	
P00941887LZ-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	9,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941887LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
					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
P00941889LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 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
P00941889LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
131. P00941890LZ Construction of Mul	300226117824000 ti-Purpose Building, Barangay Sun Valley,	Parañaque City			10,000,000	
P00941890LZ-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
P00941890LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
132. P00941892LZ	300226117826000	ou DE Homos Dove Forus	City.		10,000,000	
P00941892LZ-CW1	letion) of Multi-Purpose Building, Barang Construction of Multi Purpose Building - Construction (Completion) 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
P00941892LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
133. P00941893LZ	300226117827000				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
P00941893LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Sun Valley, Parañaque City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00941893LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
134. P00941895LZ	300226117829000				10,000,000	
Construction of Mul Bosco, Parañaque Ci	ti-Purpose Building at Hawaii Circle, Betto ity	er Living Subdivision, Brgy	r. Don			
P00941895LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Hawaii Circle, Better Living Subdivision, Brgy. Don Bosco, 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
P00941895LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
135. P00941896LZ	300226117830000				10,000,000	
Construction of Mul Parañaque City	ti-Purpose Building within San Antonio V	alley 5, Brgy. San Antonio	,			
P00941896LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building within San Antonio Valley 5, Brgy. San Antonio, 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
P00941896LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
						Engineering Office

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Antonio, 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
P00941897LZ-CW1	Construction of Multi Purpose Building - Construction of DPWH Metro Manila 2nd DEO (Annex Building) (Phase 3), Barangay San Antonio, 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
P00941897LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
137. P00951804LZ Rehabilitation of Mu	300226117810000 Ilti-Purpose Building, Barangay Pinagkaisa	han, Makati City			44,000,000	
P00951804LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Pinagkaisahan, Makati City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	43,560,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00951804LZ-EAO					440,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
138. P00951805LZ Construction of Mult	300226117815000 ti-Purpose Building at Brgy. San Isidro, Par	añaque City			15,000,000	
P00951805LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. San Isidro, 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
P00951805LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
139. P00951806LZ	300226117816000				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
P00951806LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at 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
P00951806LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
140. P00951807LZ Construction of Mul	300226117818000 ti-Purpose Building at Barangay San Dionis	io, Parañaque City			20,000,000	
P00951807LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay San Dionisio, 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
P00951807LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
141. P00951808LZ Rehabilitation of Mu	300226117820000 ulti-Purpose Buildings (Day Care Center), D	istrict 1, Parañaque City			25,000,000	
P00951808LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buildings (Day Care Center), District 1, Parañaque City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	5.000	24,750,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00951808LZ-EAO					250,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
142. P00951809LZ	300226117822000 ti-Purpose Buildings, Barangay Don Bosco,				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
P00951809LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Barangay Don Bosco, 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
P00951809LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
143. P00951810LZ	300226117825000				20,000,000	
Construction of Mu	lti-Purpose Buildings, Barangay Marcelo G	reen, Parañaque City				
P00951810LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Buildings, Barangay Marcelo Green, 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
P00951810LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
144. P00951811LZ	300226117828000				5,000,000	
Construction of Mu	lti-Purpose Building, GSIS Barangay San N	lartin de Porres, Parañac	ue City			
P00951811LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, GSIS 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
P00951811LZ-EAO					50,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Locally Funded	d Projects (LFP)		<u>:</u>	<u>1</u> projects	30,000,000	2
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building	<u>Program</u>		30,000,000	
145. P00955478LZ Construction of DP\	300105201620000 NH Metro Manila 2nd DEO Field Office (M	otorpool), Barangay San			30,000,000	

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Dionisio, 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
P00955478LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	29,400,000	Metro Manila 2nd
	Building - Construction of DPWH	Multi Purpose	Buildings			District
	Metro Manila 2nd DEO Field Office	Building				Engineering Office
	(Motorpool), Barangay San					/ Metro Manila
	Dionisio, Parañaque City					2nd District
						Engineering Office
P00955478LZ-EAO					600,000	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
	Metro Manila 3rd [District Engineering Office			377	projects	14,133,151,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>26</u>	<u>projects</u>	1,574,550,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				531,350,000	
1.	P00900093LZ Epifanio Delos Sant	310101101591000 os Ave (EDSA) - K0010 + (-942) - K0010 + 66	66				531,350,000	
	P00900093LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0010 + (-942) - K0010 + 666	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	9.648	512,752,750	Central Office / National Capital Region
	P00900093LZ-EAO						18,597,250	Central Office / National Capital Region
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				33,000,000	
2.	P00900318LZ C-3 Road (S02136LZ	310102102319000 2) - K0011 + (-319) - K0011 + 778					33,000,000	
	P00900318LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along C-3 Road (S02136LZ) K0011 + (-319) - K0011 + 778	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	4.560	32,340,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00900318LZ-EAO						660,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				79,857,000	
3.	P00900449LZ Asphalt Overlay alo	310103101961000 ong North Expressway West Service Rd (Cal	oocan)				40,000,000	
	P00900449LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along North Expressway West Service Rd (Caloocan) (S02065LZ) Chainage 0 - Chainage 1.01	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	2.022	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00900449LZ-EAO						800,000	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
4. P00915633LZ	310103101960000				24,662,000	
7th Ave West - K000	08 + (-337) - K0008 + 481					
P00915633LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - 7th Ave West - K0008 + (-337) - K0008 + 481	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.636	24,168,760	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00915633LZ-EAO					493,240	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
5. P00915634LZ Malaria Field Contro	310103101962000 ol Rd - K0029 + (-492) - K0029 + 012				15,195,000	
P00915634LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Malaria Field Control Rd - K0029 + (-492) - K0029 + 012	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.008	14,891,100	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00915634LZ-EAO					303,900	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved_		483,000,000	
<u>Roads - Pri</u>	mary Roads					
6. P00900481LZ MacArthur H-Way -	310104100790000 K0016 + 009 - K0016 + 529				63,650,000	
P00900481LZ-CW1	Reconstruction to Concrete Pavement - along MacArthur H-way (S02225LZ) K0016 + 009 - K0016 + 529	Reconstruction to Concrete Pavement	Lane Km	2.080	61,422,250	Central Office / Metro Manila 3rd District Engineering Office
P00900481LZ-EAO					2,227,750	Central Office / Metro Manila 3rd District Engineering Office
7. P00900482LZ MacArthur H-way -	310104100791000 K0011 + (-447) - K0011 + 226				80,000,000	

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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
	P00900482LZ-CW1	Reconstruction to Concrete Pavement - along MacArthur H-way (S02225LZ) K0011 + (-447) -	Reconstruction to Concrete Pavement	Lane Km	2.692	77,200,000	Central Office / Metro Manila 3rd District
		K0011 + 226					Engineering Office
	P00900482LZ-EAO					2,800,000	Central Office / Metro Manila 3rd District Engineering Office
8.	P00900483LZ	310104100792000				70,000,000	
	MacArthur H-way -	K0013 + (-131) - K0013 + 374					
	P00900483LZ-CW1	Reconstruction to Concrete Pavement - along MacArthur H-way (S02225LZ) K0013 + (-131) - K0013 + 374	Reconstruction to Concrete Pavement	Lane Km	2.020	67,550,000	Central Office / Metro Manila 3rd District Engineering Office
	P00900483LZ-EAO					2,450,000	Central Office / Metro Manila 3rd District Engineering Office
9.	P00900484LZ	310104100793000				80,000,000	
	MacArthur H-way -	K0014 + 350 - K0015 + 098					
	P00900484LZ-CW1	Reconstruction to Concrete Pavement - along MacArthur H-way (S02225LZ) K0014 + 350 - K0015 + 098	Reconstruction to Concrete Pavement	Lane Km	2.900	77,200,000	Central Office / Metro Manila 3rd District Engineering Office
	P00900484LZ-EAO					2,800,000	Central Office / Metro Manila 3rd District Engineering Office
10.	P00900485LZ	310104100794000				80,000,000	
	MacArthur H-way -	K0015 + 098 - K0015 + 823					
	P00900485LZ-CW1	Reconstruction to Concrete Pavement - along MacArthur H-way (S02225LZ) K0015 + 098 - K0015 + 823	Reconstruction to Concrete Pavement	Lane Km	2.900	77,200,000	Central Office / Metro Manila 3rd District Engineering Office
	P00900485LZ-EAO					2,800,000	Central Office / Metro Manila 3rd District Engineering Office
11.	P00900498LZ MacArthur H-Way -	310104100880000 K0013 + 952 - K0014 + 086				19,350,000	

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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
P00900498LZ-CW	Pavement - along MacArthur H-way (S02225LZ) K0013 + 952 - K0014 + 086	Reconstruction to Concrete Pavement	Lane Km	0.900	18,963,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00900498LZ-EA	0				387,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
12. P00900499LZ MacArthur H-wa	310104100881000 ny - K0012 + 376 - K0013 + (-297)				50,000,000	
P00900499LZ-CW	Pavement - along MacArthur H-way (S02225LZ) K0012 + 376 - K0013 + (-297)	Reconstruction to Concrete Pavement	Lane Km	1.256	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00900499LZ-EA	0				1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
13. P00900500LZ MacArthur H-wa	310104100882000 ny - K 0017 + 014 - K0017 + 216				40,000,000	
P00900500LZ-CW	Pavement - along MacArthur H-way (S02225LZ) K0017 + 014 - K0017 + 216	Reconstruction to Concrete Pavement	Lane Km	1.616	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00900500LZ-EA	0				800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
· · · · · · · · · · · · · · · · · · ·	reservation - Rehabilitation/ Reconstruction	/ Upgrading of Damaged P	aved_		27,555,000	
	Secondary Roads					
14. P00915628LZ Kaybiga Rd - K00	310105101347000 19 + (-328) - K0019 + (-128), K0019 + 776 - K	0019 + 926, K0020 + 579 - k	0020 +		21,711,000	

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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
P00915628LZ-CW1	Reconstruction to Concrete Pavement - Kaybiga Rd - K0019 + (-328) - K0019 + (-128), K0019 + 776 - K0019 + 926, K0020 + 579 - K0020 + 679	Reconstruction to Concrete Pavement	Lane Km	0.900	21,276,780	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00915628LZ-EAO					434,220	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
15. P00915637LZ Polo-Novaliches Rd	310105101348000 - K0017 + 181 - K0017 + 242				5,844,000	
P00915637LZ-CW1	Reconstruction to Concrete Pavement - Polo-Novaliches Rd - K0017 + 181 - K0017 + 242	Reconstruction to Concrete Pavement	Lane Km	0.244	5,727,120	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00915637LZ-EAO					116,880	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u>Asset Prese</u> <u>Roads - Ter</u>	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		264,789,000	
16. P00900563LZ Central Luzon Lepro	310106101264000 sarium Rd - K0031 + (-170) - K0031 + 724				20,000,000	
P00900563LZ-CW1	Reconstruction to Concrete Pavement - along Central Luzon Leprosarium Rd (S02089LZ) K0031 + (-170) - K0031 + 724	Reconstruction to Concrete Pavement	Lane Km	1.788	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00900563LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
17. P00915629LZ Deparo-Bagumbong	310106101221000 Rd - K0021 + 849 - K0022 + 395, K0022 + 5	97 - K0022 + 1000			51,192,000	

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	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PO	00915629LZ-CW1	Reconstruction to Concrete Pavement - Deparo-Bagumbong Rd - K0021 + 849 - K0022 + 395, K0022 + 597 - K0022 + 1000	Reconstruction to Concrete Pavement	Lane Km	2.122	49,400,280	Central Office / Metro Manila 3rd District Engineering Office
PO	00915629LZ-EAO					1,791,720	Central Office / Metro Manila 3rd District Engineering Office
	00915630LZ eparo-Camarin Rd	310106101262000 - K0021 + 954 - K0022 + 126				15,826,000	
PO	00915630LZ-CW1	Reconstruction to Concrete Pavement - Deparo-Camarin Rd - K0021 + 954 - K0022 + 126	Reconstruction to Concrete Pavement	Lane Km	0.656	15,509,480	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
PO	00915630LZ-EAO					316,520	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	00915631LZ ongressional Rd - K	310106101263000 (0022 + 986 - K0023 + 236				24,607,000	
PO	00915631LZ-CW1	Reconstruction to Concrete Pavement - Congressional Rd - K0022 + 986 - K0023 + 236	Reconstruction to Concrete Pavement	Lane Km	1.020	24,114,860	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
PO	00915631LZ-EAO					492,140	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	00915632LZ eparo-Camarin Rd	310106101218000 - K0023 + 783 - K0024 + 952				70,609,000	
PO	00915632LZ-CW1	Reconstruction to Concrete Pavement - Deparo-Camarin Rd - K0023 + 783 - K0024 + 952	Reconstruction to Concrete Pavement	Lane Km	2.280	68,137,685	Central Office / Metro Manila 3rd District Engineering Office
PO	00915632LZ-EAO					2,471,315	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
21. P00915635LZ Pasolo-Rincon Road	310106101265000 i - K0015 + 321 - K0015 + 898				27,840,000	
P00915635LZ-CW1	Reconstruction to Concrete Pavement - Pasolo-Rincon Road - K0015 + 321 - K0015 + 898	Reconstruction to Concrete Pavement	Lane Km	1.154	27,283,200	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00915635LZ-EAO					556,800	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
22. P00915636LZ Gov T Santiago St -	310106101266000 K0018 + 236 - K0018 + 728				23,739,000	
P00915636LZ-CW1	Reconstruction to Concrete Pavement - Gov T Santiago St - K0018 + 236 - K0018 + 728	Reconstruction to Concrete Pavement	Lane Km	0.984	23,264,220	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00915636LZ-EAO					474,780	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
23. P00916175LZ Pasolo-Rincon Roac	310106101267000 H - K0015 + (-321) - K0015 + 321				30,976,000	
P00916175LZ-CW1	Reconstruction to Concrete Pavement - Pasolo-Rincon Road - K0015 + (-321) - K0015 + 321	Reconstruction to Concrete Pavement	Lane Km	1.284	30,356,480	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00916175LZ-EAO					619,520	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u>-</u>	ervation - Construction / Upgrading / Reh oads - Secondary Roads	abilitation of Drainage alo	ng		35,000,000	
24. P00900625LZ	310111100791000 (-200) - K0010 + 260				35,000,000	

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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
	P00900625LZ-CW1	Construction of Drainage Structure along Road - along C-3 Road (S02141LZ) K0010 + (-200) - K0010 + 260	Construction of Drainage Structure along Road	Lineal meters	2,409.000	34,300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00900625LZ-EAO					700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
		ervation - Construction / Upgrading / Rehal pads - Tertiary Roads	oilitation of Drainage ald	ong		99,999,000	
25.	P00914718LZ B Serrano St - K0010	310112100540000 0+ (-330) - K0010 + 1065				99,999,000	
	P00914718LZ-CW1	Construction of Drainage Structure along Road - B Serrano St - K0010+ (-330) - K0010 + 1065	Construction of Drainage Structure along Road	Lineal meters	2,790.000	96,499,035	Central Office / Metro Manila 3rd District Engineering Office
	P00914718LZ-EAO					3,499,965	Central Office / Metro Manila 3rd District Engineering Office
	Bridge - Re	trofitting/ Strengthening of Permanent Bri	dges			20,000,000	
26.	P00916927LZ Alat Parallel Br. (B0	310303102035000 5050LZ) along Novaliches-Sn Jose Rd				20,000,000	
	P00916927LZ-CW1	Retrofitting / Strengthening of Bridge - Alat Parallel Br. (B05050LZ) along Novaliches-Sn Jose Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00916927LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District
	OO2: Protect L	ives and Properties Against Major Floods		<u>5!</u>	<u>projects</u>	4,302,409,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Struct	tures and Drainage Syste	<u>ems</u>		4,237,409,000	
27.	P00920024LZ Construction of Floo	320101112338000 od Control Wall along Sapang Alat Creek, St	ra. 2+322 - Sta. 2+522, Ca	aloocan		80,000,000	

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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
	P00920024LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sapang Alat Creek, Sta. 2+322 - Sta. 2+522, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	120.000	77,200,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920024LZ-EAO					2,800,000	Central Office / Metro Manila 3rd District Engineering Office
28.	P00920025LZ	320101112339000				120,000,000	
	Construction of Floo City	od Control Wall along Sapang Alat Creek,	Sta. 4+346 - Sta. 4+721, Ca	aloocan			
	P00920025LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sapang Alat Creek, Sta. 4+346 - Sta. 4+721, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	180.000	115,800,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920025LZ-EAO					4,200,000	Central Office / Metro Manila 3rd District Engineering Office
29.	P00920026LZ Construction of Floo	320101112340000 od Control Wall along Sapang Alat Creek,	Sta. 4+721 - Sta. 5+096, Ca	aloocan		120,000,000	
	P00920026LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sapang Alat Creek, Sta. 4+721 - Sta. 5+096, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	180.000	115,800,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920026LZ-EAO					4,200,000	Central Office / Metro Manila 3rd District Engineering Office
30.	P00920027LZ Construction of Floo	320101112341000 od Control Wall along Sapang Alat Creek,	Sta. 5+096 - Sta. 5+399, Ca	aloocan		100,000,000	
	P00920027LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sapang Alat Creek, Sta. 5+096 - Sta. 5+399, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	160.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920027LZ-EAO					3,500,000	Central Office / Metro Manila 3rd 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
31.	P00920102LZ	320101112413000				100,000,000	
	Construction of Floo	od Control Wall along Polo River (Phase 1	2), Valenzuela City				
	P00920102LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 12), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920102LZ-EAO	(**************************************				3,500,000	Central Office / Metro Manila 3rd District Engineering Office
32.	P00920103LZ	320101112414000				100,000,000	
02.		od Control Wall along Polo River (Phase 1	3), Valenzuela City				
	P00920103LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 13), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920103LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
33.	P00920104LZ	320101112415000				100,000,000	
00.		od Control Wall along Polo River (Phase 1	4), Valenzuela City				
	P00920104LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 14), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920104LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
34.	P00920105LZ	320101112416000				100,000,000	
	Construction of Floo	od Control Wall along Polo River (Phase 1	5), Valenzuela City				
	P00920105LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 15), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920105LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
35.	P00920106LZ Construction of Floor	320101112417000 od Control Wall along Polo River (Phase 1	6), Valenzuela City			95,128,000	

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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
P00920106LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 16), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	159.773	91,798,520	Central Office / Metro Manila 3rd District Engineering Office
P00920106LZ-EAO					3,329,480	Central Office / Metro Manila 3rd District Engineering Office
36. P00920107LZ	320101112418000				42,315,000	
Construction of Reta	iining Wall at CKV-Bisalao, Barangay Bagk	paguin, Valenzuela City				
P00920107LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retaining Wall at CKV-Bisalao, Barangay Bagbaguin, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	352.000	40,833,975	Central Office / Metro Manila 3rd District Engineering Office
P00920107LZ-EAO					1,481,025	Central Office / Metro Manila 3rd District Engineering Office
37. P00920108LZ	320101112419000	474 6 1 60			95,000,000	
Construction of Floo	d Control Wall along Northville Creek, Ba	rangay 1/1, Caloocan City	/			
P00920108LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Northville Creek, Barangay 171, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	518.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
P00920108LZ-EAO					3,325,000	Central Office / Metro Manila 3rd District Engineering Office
38. P00920110LZ	320101112420000				95,000,000	
Construction of Floo Caloocan City	d Control Wall along the Banks of Creeks	, Barangay 171 Tiera Nova	а,			
P00920110LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Barangay 171 Tiera Nova,	Construction of Flood Mitigation Structure	Lineal meters	800.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
P00920110LZ-EAO	Caloocan City				3,325,000	Central Office / Metro Manila 3rd District Engineering Office
39. P00920111LZ	320101112421000				95,000,000	

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Caloocan City

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	6 / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920111LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Matarik, Barangay 176 (Phase 3), Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	450.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920111LZ-EAO					3,325,000	Central Office / Metro Manila 3rd District Engineering Office
40.	P00920112LZ Construction of Floo Caloocan City (Phas	320101112422000 od Control Wall along the Banks of Creek, e 2)	Phase 10, Barangay 176,			47,165,000	
	P00920112LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creek, Phase 10, Barangay 176, Caloocan City (Phase 2)	Construction of Flood Mitigation Structure	Lineal meters	215.000	45,514,225	Central Office / Metro Manila 3rd District Engineering Office
	P00920112LZ-EAO					1,650,775	Central Office / Metro Manila 3rd District Engineering Office
41.	P00920113LZ Construction of Rei 60, 57, 55, 54 & 53,	320101112423000 nforced Concrete Box Culvert along D. Aqu Caloocan City	uino Street, Barangay 67,	66, 61,		60,000,000	
	P00920113LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along D. Aquino Street, Barangay 67, 66, 61, 60, 57, 55, 54 & 53, Caloocan City	Construction of Drainage Structure	Lineal meters	682.414	57,900,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920113LZ-EAO					2,100,000	Central Office / Metro Manila 3rd District Engineering Office
42.	P00920114LZ Construction of Reio	320101112424000 nforced Concrete Box Culvert along Nadur	ata St., Barangay 66, 60,	57 &		52,000,000	
	P00920114LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along Nadurata St., Barangay 66, 60, 57 & 53, Caloocan City	Construction of Drainage Structure	Lineal meters	591.426	50,180,000	Central Office / Metro Manila 3rd District Engineering Office
	P00920114LZ-EAO					1,820,000	Central Office / Metro Manila 3rd 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
	320101112425000 Iforced Concrete Box Culvert along M.H. D 110 & 111, Caloocan City	el Pilar St. & 6th Ave. Wo	est,		61,776,000	
P00920115LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along M.H. Del Pilar St. & 6th Ave. West, Barangay 106, 109, 110 & 111, Caloocan City	Construction of Drainage Structure	Lineal meters	702.614	59,613,840	Central Office / Metro Manila 3rd District Engineering Office
P00920115LZ-EAO					2,162,160	Central Office / Metro Manila 3rd District Engineering Office
P00920116LZ Construction of Floo Caloocan City	320101112426000 od Control Wall along the Banks of Creeks	in Barangay 179 (Phase 3),		59,025,000	
P00920116LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks in Barangay 179 (Phase 3), Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	236.000	56,959,125	Central Office / Metro Manila 3rd District Engineering Office
P00920116LZ-EAO					2,065,875	Central Office / Metro Manila 3rd District Engineering Office
P00920117LZ Construction of Floo City	320101112427000 od Control Wall along the Banks of Creek, I	Phase 8, Barangay 176, C	aloocan		95,000,000	
P00920117LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creek, Phase 8, Barangay 176, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	450.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
P00920117LZ-EAO					3,325,000	Central Office / Metro Manila 3rd District Engineering Office
P00920118LZ Construction of Floo City (Phase 2)	320101112428000 od Control Wall along the Banks of Creek, I	Phase 9, Barangay 176, C	aloocan		65,000,000	
P00920118LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creek, Phase 9, Barangay 176, Caloocan City (Phase 2)	Construction of Flood Mitigation Structure	Lineal meters	307.895	62,725,000	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
	P00920118LZ-EAO					2,275,000	Central Office / Metro Manila 3rd District Engineering Office
47.	P00920727LZ Construction of Dra Barangay Karuhata	320101113532000 iinage System and Sidewalk along Karuhata n, Valenzuela City	an Service Road NLEX (Ph	ase IV),		20,000,000	
	P00920727LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System and Sidewalk along Karuhatan Service Road NLEX (Phase IV), Barangay Karuhatan, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	227.471	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00920727LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
48.	P00920728LZ Construction of Dra Barangay Maysan, N	320101113533000 iinage System and Sidewalk along Maysan Valenzuela City	Service Road NLEX (Phas	e IV),		20,000,000	
	P00920728LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System and Sidewalk along Maysan Service Road NLEX (Phase IV), Barangay Maysan, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	227.471	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00920728LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
49.	P00920730LZ Construction of Floo Caloocan City	3201011113535000 od Control Wall along the Banks of Creeks,	Barangay 166, (Phase 4)			50,000,000	
	P00920730LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Barangay 166, (Phase 4), Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	400.000	49,000,000	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
	P00920730LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
50.	P00920734LZ	320101113539000 od Control Wall along Nanay Nanayan Cree	ek Barangay 176 Calooc	an City		50,000,000	
	P00920734LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Nanay Nanayan	Construction of Flood Mitigation Structure	Lineal meters	400.000	49,000,000	Metro Manila 3rd District Engineering Office
		Creek, Barangay 176, Caloocan City	3333				/ Metro Manila 3rd District Engineering Office
	P00920734LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
51.	P00920736LZ Construction of Dra (Phase 2), Caloocan	320101113540000 inage System along Tagaytay Street, Baran City	gay 126, 127, 129 and 1	30,		30,000,000	
	P00920736LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Tagaytay Street, Barangay 126, 127, 129 and 130, (Phase 2), Caloocan City	Construction of Drainage Structure	Lineal meters	341.207	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00920736LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
52.	P00920737LZ Construction of Rein Caloocan City	320101113541000 Inforced Concrete Box Culvert along Barang	ay 66, 69, and 70, (Phas	e 2),		35,000,000	
	P00920737LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along Barangay 66, 69, and 70, (Phase 2), Caloocan City	Construction of Drainage Structure	Lineal meters	398.075	34,300,000	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
	P00920737LZ-EAO					700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
53.	P00920738LZ	320101113542000	ov 96 97 and 94 (Dhac	a 21		10,000,000	
	Caloocan City	nforced Concrete Box Culvert along Barang	ay 66, 67, and 94, (Phas	e 3 _] ,			
	P00920738LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along Barangay 86, 87, and 94, (Phase 3), Caloocan City	Construction of Drainage Structure	Lineal meters	113.736	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00920738LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
54.	P00920739LZ	320101113543000				32,000,000	
	Construction of Reir Caloocan City	nforced Concrete Box Culvert along S. Asis	tio St., Barangay 86, 87,	88 & 89,			
	P00920739LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along S. Asistio St., Barangay 86, 87, 88 & 89, Caloocan City	Construction of Drainage Structure	Lineal meters	363.954	31,360,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00920739LZ-EAO					640,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
55.	P00920740LZ	320101113544000				25,000,000	
	Construction of Rein Barangay 67 & 68, C	nforced Concrete Box Culvert along 11th A Caloocan City	venue West & F. Roxas S	6t.,			
	P00920740LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along 11th Avenue West & F. Roxas St., Barangay 67 & 68, Caloocan City	Construction of Drainage Structure	Lineal meters	284.339	24,500,000	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
P00920740LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
56. P00920741LZ	320101113545000				28,000,000	
Construction of Rei	nforced Concrete Box Culvert along M. Aus can Citv	tria St. and L. Tolentino	St.,			
P00920741LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along M. Austria St. and L. Tolentino St., Barangay 88, Caloocan City	Construction of Drainage Structure	Lineal meters	318.460	27,440,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District
						Engineering Office
P00920741LZ-EAO					560,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
57. P00922548LZ	320101112273000				100,000,000	
Construction of Floo	od Control Structure along Maligaya Creek	Caloocan City				
P00922548LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maligaya Creek, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	668.302	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00922548LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
58. P00922567LZ	320101112300000				100,000,000	
	od Control Structure along Tullahan River, ay Gen. T. de Leon, Valenzuela City	Sta. 0 + 000 to Sta. 0 + 35	60, Sitio			
P00922567LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tullahan River, Sta. 0 + 000 to Sta. 0 + 350, Sitio Kabatuhan, Barangay Gen. T. de Leon, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	277.542	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00922567LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
	320101112301000 od Control Structure along Tullahan River, ay Gen. T. de Leon, Valenzuela City	Sta. 0 + 350 to Sta. 0 + 70	00, Sitio		100,000,000	

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	6 / Sub Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00922568LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tullahan River, Sta. 0 + 350 to Sta. 0 + 700, Sitio Kabatuhan, Barangay Gen. T. de Leon, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	277.542	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922568LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
60.	P00922569LZ	320101112302000				100,000,000	
	Construction of Floo	od Control Structure along Tullahan River,	Sta. 0 + 700 to Sta. 1 + 05	0, San			
	Gregorio, Barangay	Gen. T. de Leon, Valenzuela City					
	P00922569LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tullahan River, Sta. 0 + 700 to Sta. 1 + 050, San Gregorio, Barangay Gen. T. de Leon, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	277.542	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922569LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
61	P00922570LZ	320101112303000				150,000,000	
01.		od Control Structure along Polo River (Pha	se 17), Valenzuela City			<u> 130)000)000</u>	
	P00922570LZ-CW1	County sting of Flood Mitigation	Construction of	Linnal	416 244	144 750 000	Control Office /
	P00922570LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Polo River (Phase 17), Valenzuela City	Flood Mitigation Structure	Lineal meters	416.314	144,750,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922570LZ-EAO	(5,250,000	Central Office / Metro Manila 3rd District Engineering Office
62.	P00922571LZ	320101112304000				150,000,000	
	Construction of Floo	od Control Structure along Polo River (Pha	se 18), Valenzuela City				
	P00922571LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood	Construction of Flood Mitigation	Lineal meters	416.314	144,750,000	Central Office / Metro Manila 3rd
		Control Structure along Polo River (Phase 18), Valenzuela City	Structure				District Engineering Office
	P00922571LZ-EAO					5,250,000	Central Office / Metro Manila 3rd
							District Engineering Office
62	P00922572LZ	320101112305000				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 / Implementing Office
	P00922572LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Polo River (Phase 19), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	416.314	144,750,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922572LZ-EAO					5,250,000	Central Office / Metro Manila 3rd District Engineering Office
64.	P00922573LZ Construction of Floo	320101112306000 od Control Structure along Polo River (Pha	se 20), Valenzuela City			150,000,000	
	P00922573LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Polo River (Phase 20), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	416.314	144,750,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922573LZ-EAO					5,250,000	Central Office / Metro Manila 3rd District Engineering Office
65.	P00922576LZ Construction of Floo	320101112309000 od Control Wall along Polo River (Phase 17	7), Valenzuela City			150,000,000	
	P00922576LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 17), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	416.314	144,750,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922576LZ-EAO					5,250,000	Central Office / Metro Manila 3rd District Engineering Office
66.	P00922577LZ Construction of Floor	320101112310000 od Control Wall along Polo River (Phase 18	3), Valenzuela City			150,000,000	
	P00922577LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 18), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	416.314	144,750,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922577LZ-EAO					5,250,000	Central Office / Metro Manila 3rd District Engineering Office
67.	P00922578LZ Construction of Floo	320101112311000 od Control Wall along Polo River (Phase 21	l), Valenzuela City			100,000,000	
	P00922578LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 21), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	277.542	96,500,000	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
	P00922578LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
68.	P00922586LZ Improvement of Flo Valenzuela City	320101112319000 ood Control River Wall along Tullahan Rive	r, Sta. 01+050 to Sta. 01+	400,		100,000,000	
	P00922586LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Flood Control River Wall along Tullahan River, Sta. 01+050 to Sta. 01+400, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	350.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922586LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
69.	P00922587LZ Improvement of Flo Valenzuela City	320101112320000 ood Control River Wall along Tullahan Rive	r, Sta. 05+050 to Sta. 05+	400,		100,000,000	
	P00922587LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Flood Control River Wall along Tullahan River, Sta. 05+050 to Sta. 05+400, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	350.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922587LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
70.	P00922588LZ Improvement of Flo Valenzuela City	320101112321000 ood Control River Wall along Tullahan Rive	r, Sta. 02+350 to Sta. 02+	700,		100,000,000	
	P00922588LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Flood Control River Wall along Tullahan River, Sta. 02+350 to Sta. 02+700, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	350.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00922588LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
71.	P00922589LZ Improvement of Flo Valenzuela City	320101112322000 ood Control River Wall along Tullahan Rive	er, Sta. 02+000 to Sta. 02+	350,		115,000,000	

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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
P00922589LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Flood Control River Wall along Tullahan River, Sta. 02+000 to Sta. 02+350, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	350.000	110,975,000	Central Office / Metro Manila 3rd District Engineering Office
P00922589LZ-EAO					4,025,000	Central Office / Metro Manila 3rd District Engineering Office
72. P00922590LZ Improvement of Flo Valenzuela City	3201011112323000 ood Control River Wall along Tullahan Rive	er, Sta. 03+500 to Sta. 03+	850,		100,000,000	
P00922590LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Flood Control River Wall along Tullahan River, Sta. 03+500 to Sta. 03+850, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	350.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00922590LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
73. P00922620LZ Construction of Floor	320101112462000 od Control Wall along Barangay 179, Caloc	ocan City			75,000,000	
P00922620LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Barangay 179, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	208.157	72,375,000	Central Office / Metro Manila 3rd District Engineering Office
P00922620LZ-EAO					2,625,000	Central Office / Metro Manila 3rd District Engineering Office
74. P00922621LZ Construction of Floor	320101112463000 od Control Wall along Barangay 178, Caloc	ocan City			75,000,000	
P00922621LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Barangay 178, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	208.157	72,375,000	Central Office / Metro Manila 3rd District Engineering Office
P00922621LZ-EAO					2,625,000	Central Office / Metro Manila 3rd District Engineering Office
75. P00922875LZ Construction of Flori	320101113536000 od Control Wall along Banks of Creeks, Brg	zv. 170. Caloocan City			50,000,000	Linging Cities

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UACS / Sub Pro Project Compo	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0092287	SLZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Banks of Creeks, Brgy. 170, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	138.770	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P0092287	SLZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
76. P0092287 Construct		320101113537000 od Control Wall along Banks of Creek, Nort	h Olympus, Brgy. 172, Ca	aloocan		30,000,000	
P0092287	6LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Banks of Creek, North Olympus, Brgy. 172, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	83.263	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P0092287	6LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
77. P0092287 Construct		320101113538000 od Control Wall along Banks of Creeks, Del	Mundo, Brgy. 167, Caloc	ocan		30,000,000	
P0092287	7LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Banks of Creeks, Del Mundo, Brgy. 167, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	83.263	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P0092287	7LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
78. P0092287 Construct		320101113547000 Iforced Concrete Box Culvert along 4th Ave	enue & 2nd St., Barangay	y 117,		30,000,000	

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118 & 119, 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
P00922878LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along 4th Avenue & 2nd St., Barangay 117, 118 & 119, Caloocan City	Construction of Drainage Structure	Lineal meters	341.210	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00922878LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
79. P00922879LZ Construction of Floor	320101113548000 od Control Structure along Estero de Mayp	ajo, Caloocan City			50,000,000	
P00922879LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Estero de Maypajo, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	334.151	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00922879LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Construction and Princip	on/ Rehabilitation of Flood Mitigation Faci al Rivers	lities within Major River	Basins_		65,000,000	
80. P00920729LZ Construction of Retain	320101113534000 aining Wall at Disiplina Village (Phase 3), E	Barangay Ugong, Valenzu	ela City		25,000,000	
P00920729LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retaining Wall at Disiplina Village (Phase 3), Barangay Ugong, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	208.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00920729LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
81. P00920742LZ Construction of Reir	320101113546000 Iforced Concrete Box Culvert along 10th S	t. and 11th St., Barangay	92, 93		40,000,000	

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& 97, 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
P00920742LZ-CW	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along 10th St. and 11th St., Barangay 92, 93 & 97, Caloocan City	Construction of Drainage Structure	Lineal meters	454.943	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00920742LZ-EA	0				800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Convergence	ee and Special Support Program (CSSP)		<u>29</u>	93 projects	7,886,192,000	
Econom	ction/ Improvement of Access Roads leading ic Zones (Roads Leveraging Linkages for Indu: 1 - ROLL-IT)		_		60,000,000	
82. P00937872LZ Teofilo Samson A Caloocan City, M	300204101680000 Avenue to Northstar Industrial Manufacturing etro Manila	and other Manufacturing	ng sites,		30,000,000	
P00937872LZ-CW	Construction of Concrete Road - Teofilo Samson Avenue to Northstar Industrial Manufacturing and other Manufacturing sites, Caloocan City, Metro Manila	Construction of Concrete Road	Lane Km	2.012	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00937872LZ-EA	0				600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
83. P00937873LZ Malaria Road to	300204101681000 Victoria Wave Special Economic Zone, Calooc	an City, Metro Manila			30,000,000	
P00937873LZ-CW	Construction of Concrete Road - Malaria Road to Victoria Wave Special Economic Zone, Caloocan City, Metro Manila	Construction of Concrete Road	Lane Km	2.012	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00937873LZ-EA	0				600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Special	Road Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			652,800,000	-

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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
84. P00951357LZ	300214101729000				10,500,000	
Roadsafety: Streetl Valenzuela City	ighting along L. San Diego St. Canumay We	est to Maysan Road Paso o	le Blas,			
P00951357LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along L. San Diego St. Canumay West to Maysan Road Paso de Blas, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	58.000	10,290,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951357LZ-EAO					210,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
85. P00951358LZ Roadsafety: Streetl	300214101730000 ighting along F. Lazaro St., L. San Diego St.	, Canumay West, Valenzu	ela City		7,800,000	
P00951358LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along F. Lazaro St., L. San Diego St., Canumay West, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	43.000	7,644,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951358LZ-EAO					156,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
86. P00951359LZ Roadsafety: Streetl	300214101731000 ighting along Coloong I, Valenzuela City				33,000,000	
P00951359LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Coloong I, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	183.000	32,340,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951359LZ-EAO					660,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
87. P00951360LZ Roadsafety: Streetl	300214101732000 ighting along Coloong II, Valenzuela City				33,000,000	

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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
P00951360LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Coloong II, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	183.000	32,340,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951360LZ-EAO					660,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
88. P00951361LZ Roadsafety: Street	300214101733000 lighting along Esteban North, Dalandanan,	Valenzuela City			11,100,000	
P00951361LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Esteban North, Dalandanan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	61.000	10,878,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951361LZ-EAO					222,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
89. P00951362LZ Roadsafety: Street Valenzuela City	300214101734000 Elighting along Encarnacion St., Dalandanan	to San Simon St., Rincon,			10,200,000	
P00951362LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Encarnacion St., Dalandanan to San Simon St., Rincon, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	56.000	9,996,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951362LZ-EAO					204,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
90. P00951363LZ Roadsafety: Street Valenzuela City	300214101735000 Elighting along A. Marcelo St., Dalandanan t	o F. Zafra St., Maysan,			9,300,000	

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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
P00951363LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along A. Marcelo St., Dalandanan to F. Zafra St., Maysan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	51.000	9,114,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951363LZ-EAO					186,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
91. P00951364LZ Roadsafety: Streetli	300214101736000 ghting along Isla road, Isla, Valenzuela City	,			16,800,000	
P00951364LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Isla road, Isla, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	93.000	16,464,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951364LZ-EAO					336,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
92. P00951365LZ Roadsafety: Streetli	300214101737000 ghting along Lingunan - Pinagbayanan - T.	Santiago, Valenzuela City			18,300,000	
P00951365LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Lingunan - Pinagbayanan - T. Santiago, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	101.000	17,934,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951365LZ-EAO					366,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
93. P00951366LZ Roadsafety: Streetli	300214101738000 ghting Dulalia St. (Lingunan) to Sapang Bal	kaw (Lawang Bato) , Valei	nzuela		14,400,000	

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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
P00951366LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting Dulalia St. (Lingunan) to Sapang Bakaw (Lawang Bato) , Valenzuela City	Road Safety: Roadway Lighting	Number of Units	80.000	14,112,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951366LZ-EAO					288,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
94. P00951368LZ Roadsafety: Streetlig	300214101740000 ghting along Balubaran - San Miguel - May	rsan, Valenzuela City			8,700,000	
P00951368LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Balubaran - San Miguel - Maysan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	48.000	8,526,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951368LZ-EAO					174,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
95. P00951369LZ Roadsafety: Streetlig	300214101741000 ghting along C. J. Santos to Maysan, Valen	zuela City			3,000,000	
P00951369LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along C. J. Santos to Maysan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	16.000	2,940,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951369LZ-EAO					60,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
96. P00951370LZ	300214101742000				12,300,000	

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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
P00951370LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along I. Fernando Street, Malanday, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	68.000	12,054,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951370LZ-EAO					246,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
97. P00951371LZ Roadsafety: Streetlig	300214101743000 ghting along I. Marcelo (Lingahan), Valenz	uela City			13,500,000	
P00951371LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along I. Marcelo (Lingahan), Valenzuela City	Road Safety: Roadway Lighting	Number of Units	75.000	13,230,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951371LZ-EAO					270,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
98. P00951372LZ Roadsafety: Streetlig	300214101744000 ghting along F. Valenzuela St., Parada to A	ırkong Bato, Valenzuela C	ity		12,600,000	
P00951372LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along F. Valenzuela St., Parada to Arkong Bato, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	70.000	12,348,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951372LZ-EAO					252,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
99. P00951373LZ Roadsafety: Streetlig	300214101745000 ghting along M. Hernandez to M. H. Del Pi	lar, Mabolo Valenzuela Ci	ity		2,700,000	

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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
P00951373LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along M. Hernandez to M. H. Del Pilar, Mabolo Valenzuela City	Road Safety: Roadway Lighting	Number of Units	15.000	2,646,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951373LZ-EAO					54,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
100. P00951374LZ	300214101746000 ghting along C. Molina St., to Venus St., Ve	sinto Poolos Valenzuela (*****		16,200,000	
Roadsarety: Streetii	gnting along C. Molina St., to Venus St., Ve	einte Reales, Valenzuela C	lity			
P00951374LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along C. Molina St., to Venus St., Veinte Reales, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	90.000	15,876,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951374LZ-EAO					324,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
101. P00951375LZ	300214101747000				15,900,000	
Roadsafety: Streetli City	ghting along Arca North, Karuhatan to G. I	Marcelo, Maysan, Valenzı	uela			
P00951375LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Arca North, Karuhatan to G. Marcelo, Maysan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	88.000	15,582,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951375LZ-EAO					318,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
102. P00951376LZ Roadsafety: Streetli Valenzuela City	300214101748000 ghting along M. Antonio St.,, Maysan to N	LEX Segment 9, Karuhata	n,		3,600,000	

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Roadsafery: Streetlighting along M. Roadway Lighting Units Engineering Office Segment 9, Karuhatan, Valenzuela City Forgenering Office Segment 9, Karuhatan, Valenzuela City Forgenering Office Segment 9, Karuhatan, Valenzuela Forgenering Office Segment 9, Karuhatan, Valenzuela Forgenering Office Segment 9, Karuhatan, Valenzuela Forgenering Office Forgene	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 Roadsafety: Streetlighting along G. Marcelo, Maysan to MacArthur Highway, Karuhatan Valenzuela City P00951377LZ-CW1 Road Safety: Streetlighting along G. Roads Safety: Number of S8.000 10,290,000 Metro Manila 3r District Engineering Office Roadsafety: Streetlighting along G. Roads Safety: Number of S8.000 10,290,000 Metro Manila 3r District Engineering Office Roadsafety: Streetlighting along G. Road Safety: Number of S8.000 10,290,000 Metro Manila 3r District Engineering Office Roadsafety: Streetlighting along G. Roadsafety: Streetlight	P00951376LZ-CW1	Roadsafety: Streetlighting along M. Antonio St.,, Maysan to NLEX Segment 9, Karuhatan, Valenzuela			20.000	3,528,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Roadsafety: Streetlighting along G. Marcelo, Maysan to MacArthur Highway, Karuhatan Valenzuela City P00951377LZ-CW1 Road Safety: Roadway Lighting - Road Safety: Number of \$8.000 10,290,000 Metro Manila 3r Roadsafety: Streetlighting along G. Roadway Lighting Units Engineering Offic Highway, Karuhatan Valenzuela City F00951377LZ-EAO P00951377LZ-EAO P00951378LZ 300214101750000 Roadsafety: Streetlighting along JP. Rizal to Gen Luna, Barangay Karuhatan Valenzuela City P00951378LZ-CW1 Road Safety: Roadway Lighting - Road Safety: Number of \$3.000 9,408,000 Metro Manila 3r Roadsafety: Streetlighting along JP. Rizal to Gen Luna, Barangay Rizal to Gen Luna, Barangay Karuhatan Valenzuela City P00951378LZ-EAO P00951378LZ-EAO Roadsafety: Streetlighting along JP. Roadway Lighting - Road Safety: Number of \$3.000 9,408,000 Metro Manila 3r Distric Engineering Offic Forgineering Offic	P00951376LZ-EAO					72,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Valenzuela City P00951377L2-CW1 Road Safety: Roadway Lighting - Road Safety: Number of S8.000 10,290,000 Metro Manila 3r Color Highway, Karuhatan Valenzuela City - Roadsafety: Streetlighting along G. Roadway Lighting Units - S8.000 10,290,000 Metro Manila 3r Engineering Offic P00951377L2-EAO - City -	103. P00951377LZ	300214101749000				10,500,000	
Roadsafety: Streetlighting along G. Roadway Lighting Units Engineering Office Highway, Karuhatan Valenzuela City Engineering Office Engineering Of	-	thting along G. Marcelo, Maysan to MacA	rthur Highway, Karuhatar	1			
District Engineering Office 104. P00951378LZ 300214101750000 9,600,000 Roadsafety: Streetlighting along JP. Rizal to Gen Luna, Barangay Karuhatan Valenzuela City P00951378LZ-CW1 Road Safety: Roadway Lighting - Road Safety: Number of 53.000 9,408,000 Metro Manila 3r Roadsafety: Streetlighting along JP. Roadway Lighting Units Rizal to Gen Luna, Barangay Karuhatan Valenzuela City P00951378LZ-EAO P00951378LZ-EAO Roadway Lighting Units 192,000 Metro Manila 3r District Engineering Office P00951378LZ-EAO P00951378LZ-EAO Roadway Lighting Units Roadway Lighting Units P00951378LZ-EAO Roadway Lighting Units Roadway Lighting Units P00951378LZ-EAO Roadway Lighting Units P00951378LZ-EAO Roadway Lighting Units Roadway	P00951377LZ-CW1	Roadsafety: Streetlighting along G. Marcelo, Maysan to MacArthur Highway, Karuhatan Valenzuela	•		58.000	10,290,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Roadsafety: Streetlighting along JP. Rizal to Gen Luna, Barangay Karuhatan Valenzuela City P00951378LZ-CW1 Road Safety: Roadway Lighting - Road Safety: Number of 53.000 9,408,000 Metro Manila 3r Roadsafety: Streetlighting along JP. Roadway Lighting Units District Rizal to Gen Luna, Barangay Engineering Office (Metro Manila 3r District Engineering Office) F00951378LZ-EAO 192,000 Metro Manila 3r District Engineering Office (Metro Manila 3r District Engineering Office) F00951378LZ-EAO 192,000 Metro Manila 3r District Engineering Office (Metro Manila 3r District Engineering Office) F00951378LZ-EAO 192,000 Metro Manila 3r District Engineering Office (Metro Manila 3r District Engineering Office)	P00951377LZ-EAO					210,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Roadsafety: Streetlighting along JP. Roadway Lighting Units District Rizal to Gen Luna, Barangay Engineering Office Karuhatan Valenzuela City / Metro Manila 3r District Engineering Office P00951378LZ-EAO 192,000 Metro Manila 3r District Engineering Office / Metro Manila 3r District Engineering Off			ay Karuhatan Valenzuela	City		9,600,000	
Distric Engineering Offic / Metro Manila 3r Distric Engineering Offic	P00951378LZ-CW1	Roadsafety: Streetlighting along JP. Rizal to Gen Luna, Barangay	•		53.000	9,408,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00951378LZ-EAO					192,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
105. P009513/9LZ 300214101/51000 6,000,000	105. P00951379LZ	300214101751000				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
P00951379LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along San Vicente (PNB) to Sugar St., Karuhatan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	33.000	5,880,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951379LZ-EAO					120,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300214101752000 ighting along Pio - T. Concepcion - Indepe Leon Valenzuela City	ndence,			21,900,000	
P00951380LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Pio - T. Concepcion - Independence, Barangay Gen T. de Leon Valenzuela City	Road Safety: Roadway Lighting	Number of Units	121.000	21,462,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951380LZ-EAO					438,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
107. P00951381LZ Roadsafety: Streetli Valenzuela City	300214101753000 ighting along Fortune 1 (Angeles St) to M.	Delos Reyes, Gen T. De Le	on,		14,700,000	
P00951381LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Fortune 1 (Angeles St) to M. Delos Reyes, Gen T. De Leon, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	81.000	14,406,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951381LZ-EAO					294,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
108. P00951382LZ Roadsafety : Streett	300214101754000 Lighting along Santolan Road to M. Delos	Reyes, Gen T De Leon,			13,200,000	

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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
P00951382LZ-CW1	Road Safety: Roadway Lighting - Roadsafety : Streettlighting along Santolan Road to M. Delos Reyes, Gen T De Leon, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	73.000	12,936,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951382LZ-EAO					264,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
109. P00951383LZ Roadsafety: Streetlig Valenzuela City	300214101755000 ghting along E. Lagdameo St., Parada to M	lariano St., Paso de Blas			7,500,000	
P00951383LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along E. Lagdameo St., Parada to Mariano St., Paso de Blas Valenzuela City	Road Safety: Roadway Lighting	Number of Units	41.000	7,350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951383LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
110. P00951384LZ Roadsafety: Streetlig City	300214101756000 ghting along A. Mariano to De Castro Serv	ice road Bagbaguin, Valer	nzuela		14,700,000	
P00951384LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along A. Mariano to De Castro Service road Bagbaguin, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	81.000	14,406,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951384LZ-EAO					294,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
111. P00951386LZ	300214101758000				2,700,000	

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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
P00951386LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along F. Dela Cruz to G. Marcelo, Brgy. Maysan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	15.000	2,646,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951386LZ-EAO					54,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
112. P00951387LZ Streetlighting along	300214101759000 Fortune Drive Brgy. Parada to Brgy. Paso	De Blas, Valenzuela City			9,600,000	
P00951387LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Fortune Drive Brgy. Parada to Brgy. Paso De Blas, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	53.000	9,408,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951387LZ-EAO					192,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
113. P00951388LZ Streetlighting along	300214101760000 B. Espiritu Brgy. (Mabolo) to M.H. Del Pila	r, Valenzuela City			3,300,000	
P00951388LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along B. Espiritu Brgy. (Mabolo) to M.H. Del Pilar, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	18.000	3,234,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951388LZ-EAO					66,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
114. P00951389LZ	300214101761000 M. Gregorio Street. Brgy. Canumay West,	Valenzuela City			8,400,000	

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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
P00951389LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along M. Gregorio Street. Brgy. Canumay West, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	46.000	8,232,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951389LZ-EAO					168,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
115. P00951390LZ Streetlighting along	300214101762000 I. Francisco (Maysan) to San Miguel (Bal	ubaran), Valenzuela City			10,200,000	
P00951390LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along I. Francisco (Maysan) to San Miguel (Balubaran), Valenzuela City	Road Safety: Roadway Lighting	Number of Units	56.000	9,996,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951390LZ-EAO					204,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
116. P00951391LZ Streetlighting along	300214101763000 F. San Diego (Viente Reales) to San Migu	el (Balubaran), Valenzuela	City		22,800,000	
P00951391LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along F. San Diego (Viente Reales) to San Miguel (Balubaran), Valenzuela City	Road Safety: Roadway Lighting	Number of Units	126.000	22,344,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951391LZ-EAO					456,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
117. P00951392LZ	300214101764000				4,500,000	

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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
P00951392LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along A. Pablo St. to Sugar St. (Karuhatan), Valenzuela City	Road Safety: Roadway Lighting	Number of Units	25.000	4,410,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951392LZ-EAO					90,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
118. P00951393LZ Streetlighting along	300214101765000 C. Santiago St. (Mc Arthur) to F. San Diego	o Viente Reales, Valenzue	la City		9,900,000	
P00951393LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along C. Santiago St. (Mc Arthur) to F. San Diego Viente Reales, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	55.000	9,702,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951393LZ-EAO					198,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
119. P00951394LZ Streetlighting along	300214101766000 Diam St. Brgy. Gen. T. De Leon, Valenzuel	a City			7,500,000	
P00951394LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Diam St. Brgy. Gen. T. De Leon, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	41.000	7,350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951394LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
120. P00951395LZ Streetlighting along	300214101767000 Don Pedro Brgy. Marulas, Valenzuela City				7,200,000	

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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
P00951395LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Don Pedro Brgy. Marulas, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	40.000	7,056,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951395LZ-EAO					144,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
121. P00951396LZ Streetlighting along	300214101768000 T. Serrano St. to Tamaraw Hill Brgy. Maru	ılas, Valenzuela City			6,900,000	
P00951396LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along T. Serrano St. to Tamaraw Hill Brgy. Marulas, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	38.000	6,762,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951396LZ-EAO					138,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
122. P00951397LZ Streetlighting along	300214101769000 Tamaraw Hills Road Brgy. Marulas, Valen	zuela City			6,000,000	
P00951397LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Tamaraw Hills Road Brgy. Marulas, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	33.000	5,880,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951397LZ-EAO					120,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
123. P00951398LZ Streetlighting along	300214101770000 Sampaguita St., Brgy. Marulas, Valenzuel	a City			6,600,000	

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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
P00951398LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Sampaguita St., Brgy. Marulas, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	36.000	6,468,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951398LZ-EAO					132,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
124. P00951399LZ Streetlighting along	300214101771000 Fausto St., Brgy. Marulas, Valenzuela City				5,700,000	
P00951399LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Fausto St., Brgy. Marulas, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	31.000	5,586,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951399LZ-EAO					114,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
125. P00951400LZ Streetlighting along	300214101772000 P. Gregorio St . Brgy. Lingunan, Valenziuel	a City			12,600,000	
P00951400LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along P. Gregorio St . Brgy. Lingunan, Valenziuela City	Road Safety: Roadway Lighting	Number of Units	70.000	12,348,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951400LZ-EAO					252,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
126. P00951401LZ	300214101773000				13,800,000	

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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
P00951401LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along A. Mariano St., Brgy. Paso De Blas, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	76.000	13,524,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951401LZ-EAO					276,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
127. P00951402LZ Streetlighting along I	300214101774000 Kaypandan St., Brgy, Canumay East, Valenz	uela City			8,400,000	
P00951402LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Kaypandan St., Brgy, Canumay East, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	46.000	8,232,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951402LZ-EAO					168,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
128. P00951403LZ Streetlighting along I	300214101775000 Karuhatan Rd. to Arbortowne, Valenzula Ci	ity			13,200,000	
P00951403LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Karuhatan Rd. to Arbortowne, Valenzula City	Road Safety: Roadway Lighting	Number of Units	73.000	12,936,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951403LZ-EAO					264,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
129. P00951404LZ	300214101776000				3,900,000	

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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
P00951404LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along A. Pablo St., Brgy. Karuhatan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	21.000	3,822,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951404LZ-EAO					78,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
130. P00951405LZ Streetlighting along	300214101777000 Maligaya St., Brgy. Palasan, Valenzuela City				2,100,000	
P00951405LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Maligaya St., Brgy. Palasan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	11.000	2,058,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951405LZ-EAO					42,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
131. P00951406LZ Streetlighting along	300214101778000 Padrigal St., Brgy. Karuhatan, Valenzuela Cit	у			7,500,000	
P00951406LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along Padrigal St., Brgy. Karuhatan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	41.000	7,350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951406LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
132. P00951407LZ	300214101779000				19,200,000	

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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
P00951407LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along F. Zafra St. To Maysan Road, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	106.000	18,816,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951407LZ-EAO					384,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
133. P00951408LZ Streetlighting along	300214101780000 P. Santiago (Paso De Blas), Valenzuela Cit	y			6,600,000	
P00951408LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along P. Santiago (Paso De Blas), Valenzuela City	Road Safety: Roadway Lighting	Number of Units	36.000	6,468,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951408LZ-EAO					132,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
134. P00951409LZ Streetlighting along	300214101781000 F.A. Sebastian St. To (Polo) G. Feliciano St	/ F. Rivera St., Valenzuela	City		8,100,000	
P00951409LZ-CW1	Road Safety: Roadway Lighting - Streetlighting along F.A. Sebastian St. To (Polo) G. Feliciano St/ F. Rivera St., Valenzuela City	Road Safety: Roadway Lighting	Number of Units	45.000	7,938,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951409LZ-EAO					162,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
135. P00951410LZ	300214101782000 ghting along Esteban South Dalandanan, N				13,200,000	

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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
P00951410LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Esteban South Dalandanan, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	73.000	12,936,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951410LZ-EAO					264,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
136. P00954034LZ Roadsafety: Streetli	300214101727000 ghting along Balangkas - Wawang Pulo Ro	ad Valenzuela City			43,500,000	
P00954034LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Balangkas - Wawang Pulo Road Valenzuela City	Road Safety: Roadway Lighting	Number of Units	241.000	42,630,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00954034LZ-EAO					870,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
137. P00954035LZ Roadsafety: Streetli	300214101728000 ghting along R. Jacinto - Bahay Kanlungan	Canumay West, Valenzue	la City		15,900,000	
P00954035LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along R. Jacinto - Bahay Kanlungan Canumay West, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	88.000	15,582,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00954035LZ-EAO					318,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
138. P00954036LZ	300214101739000 ghting along St. Jude - Dulong Tangke Mal	into Valonzuola City			10,200,000	

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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
P00954036LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along St. Jude - Dulong Tangke Malinta, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	56.000	9,996,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00954036LZ-EAO					204,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
139. P00954037LZ	300214101757000				12,300,000	
Roadsafety: Streetli Ugong, Valenzuela	ighting along Disiplina Ugong Service Rd City	Disiplina Village Main Ga	te,			
P00954037LZ-CW1	Road Safety: Roadway Lighting - Roadsafety: Streetlighting along Disiplina Ugong Service Rd Disiplina Village Main Gate, Ugong, Valenzuela City	Road Safety: Roadway Lighting	Number of Units	68.000	12,054,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00954037LZ-EAO					246,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
·	e Infrastructure Projects Alleviating Gaps (om the National Road/s leading to Major/ \$				2,262,392,000	
140. P00938594LZ	300215106206000 pad and Drainage along Barangay 1 and Ba	rangay 2 (Phase 2), Caloo	can		10,000,000	
P00938594LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Barangay 1 and Barangay 2 (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.250	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938594LZ-EAO					200,000	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
	300215106226000 ad and Drainage System along Villa Maria o g Road, Barangay 168 (Phase 2), Caloocan (20,000,000	
P00938604LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Villa Maria connecting to Deparo-Bagumbong Road, Barangay 168 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.450	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938604LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
142. P00938607LZ	300215106227000 ad and Drainage System along Urduja, Bara	ingay 172 (Phase 2) Calc	nocan		23,072,000	
City	a and Brainage System along Oracja, Bara	mguy 172 (1 muse 2), eure	ocum			
P00938607LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Urduja, Barangay 172 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.450	22,610,560	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938607LZ-EAO					461,440	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
143. P00938608LZ	300215106228000				20,000,000	
Construction of Roa	nd and Drainage System along Barangay 17	2 (Phase 2), Caloocan Cit	ty			
P00938608LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Barangay 172 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.450	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938608LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
144. P00938612LZ Rehabilitation of Ro Caloocan City	300215106229000 pad including Drainage System along Tilapi	a Street, Barangay 22, (P	hase 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
P00938612LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System along Tilapia Street, Barangay 22, (Phase 3), Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	200.000	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938612LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
145. P00938613LZ Rehabilitation of Ro	300215106230000 ad including Drainage System, Barangay	14, (Phase 3), Caloocan Ci	ty		5,000,000	
P00938613LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System, Barangay 14, (Phase 3), Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	200.000	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938613LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
146. P00938614LZ Rehabilitation of Ro	300215106231000 ad including Drainage System along Bara	ngay 73, (Phase 2), Calood	can City		5,000,000	
P00938614LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road including Drainage System along Barangay 73, (Phase 2), Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	200.000	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938614LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
147. P00938615LZ	300215106232000				15,000,000	

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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
P00938615LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along 7th Avenue East, (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	1.210	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938615LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300215106233000 ad and Drainage System along M.H. Del P 109, 110, 113, 117, 119, and 120, (Phase 2	· •	Ave.),		25,000,000	
P00938616LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System along M.H. Del Pilar St., (11th Ave. to 2nd Ave.), Barangays. 91, 106, 109, 110, 113, 117, 119, and 120, (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	1.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938616LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
149. P00938617LZ Rehabilitation of Ro	300215106234000 ad and Drainage System along Susano St.,	Barangay 54, 55, 110 and	d 113,		5,000,000	
P00938617LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System along Susano St., Barangay 54, 55, 110 and 113, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.200	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938617LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
150. P00938618LZ	300215106235000				10,000,000	

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(Phase 2), 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
P00938618LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System along Talakitok Street, Barangays. 20 and 22, (Phase 2), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.400	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938618LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
151. P00938619LZ	300215106236000				10,000,000	
Rehabilitation of Roa (Phase 3), Caloocan	ad and Drainage System along Libis Espina City	a Street, Barangays. 14 ar	nd 16,			
P00938619LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System along Libis Espina Street, Barangays. 14 and 16, (Phase 3), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.400	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938619LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
152. P00938620LZ	300215106237000				7,000,000	
Rehabilitation of Ro	ad and Drainage System along 2nd Avenu	e West, (Phase 3), Calood	an City			
P00938620LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System along 2nd Avenue West, (Phase 3), Caloocan City	Rehabilitation of Paved Road	Lane Km	0.310	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938620LZ-EAO					140,000	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
P00938621LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Barangay 64, 65, 66, 67, Caloocan City	Construction of Concrete Road	Lane Km	0.600	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938621LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
154. P00938622LZ Construction of Road	300215106239000 d and Drainage, Barangay 30 & 35, Calood	can City			25,000,000	
P00938622LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Barangay 30 & 35, Caloocan City	Construction of Concrete Road	Lane Km	1.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938622LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
155. P00938623LZ Construction of Road	300215106240000 d and Drainage, Barangay 71, Caloocan Ci	ty			10,000,000	
P00938623LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Barangay 71, Caloocan City	Construction of Concrete Road	Lane Km	0.400	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938623LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
156. P00938624LZ	300215106241000 d and Drainage, Barangay 5, 6, 7, 8, 10, 13	8 15 Caloncan 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
P00938624LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Barangay 5, 6, 7, 8, 10, 11 & 15, Caloocan City	Construction of Concrete Road	Lane Km	1.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938624LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
157. P00938625LZ Construction of Roa City	300215106242000 d and Drainage along 9th Street, Baranga	y 103, 101, 96, 93 & 92, C	Caloocan		27,473,000	
P00938625LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along 9th Street, Barangay 103, 101, 96, 93 & 92, Caloocan City	Construction of Concrete Road	Lane Km	1.100	26,923,540	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938625LZ-EAO					549,460	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
158. P00938626LZ Rehabilitation of Ro	300215106243000 and and Drainage along Barangay 60, Calo	ocan City			5,000,000	
P00938626LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Barangay 60, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.200	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938626LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
159. P00938627LZ Rehabilitation of Ro	300215106244000 ad and Drainage along Lapu-Lapu Extensi	on, Barangay 8 & 12, 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
P00938627LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Lapu-Lapu Extension, Barangay 8 & 12, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.440	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938627LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
160. P00938628LZ Rehabilitation of Ro	300215106245000 ad and Drainage along Barangay 39, 42,	& 43, Caloocan City			10,000,000	
P00938628LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Barangay 39, 42, & 43, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.400	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938628LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
161. P00938629LZ Rehabilitation of Ro	300215106246000 ad and Drainage along Barangay 115 & 3	116, Caloocan City			12,000,000	
P00938629LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Barangay 115 & 116, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.480	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938629LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
162. P00938630LZ Rehabilitation of Ro	300215106262000 ad and Drainage along Mansanas St. & L	anzones St., Barangay Bala	ingkas,		15,000,000	

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Valenzuela City

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roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00938630LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Mansanas St. & Lanzones St., Barangay Balangkas, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.300	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938630LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
163. P00938631LZ	300215106263000				15,000,000	
	ad and Drainage along Atyesa St., Kahel S angay Balangkas, Valenzuela City	t., Tsiko St., Duhat St., Sa	ntol St.			
P00938631LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Atyesa St., Kahel St., Tsiko St., Duhat St., Santol St. & Kastanyas St., Barangay Balangkas, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.300	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938631LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
164. P00938632LZ	300215106264000				15,000,000	
	ad and Drainage along Rimas St., Mangga Balangkas, Valenzuela City	St., Dayap St., Kamatsili S	St., &			
P00938632LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Rimas St., Mangga St., Dayap St., Kamatsili St., & Bignay St., Barangay Balangkas, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.300	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938632LZ-EAO					300,000	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
P00938633LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Valeriano St., Barangay Balangkas, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.190	10,780,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938633LZ-EAO					220,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
166. P00938634LZ Rehabilitation of Ro Valenzuela City	300215106266000 and and Drainage along Gen. Velilla St., B	arangay Pariancillo Villa,			32,586,000	
P00938634LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Gen. Velilla St., Barangay Pariancillo Villa, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.610	31,934,280	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938634LZ-EAO					651,720	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
167. P00938637LZ Rehabilitation of Ro	300215106268000 and and Drainage along G. Salazar St., Ba	rangay Wawang Pulo, Vale	enzuela		25,000,000	
P00938637LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along G. Salazar St., Barangay Wawang Pulo, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.500	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938637LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
168. P00938638LZ Rehabilitation of Ro	300215106269000 pad and Drainage along G. Rocio St., Bara	ingay Wawang Pulo, Valen	zuela		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
P00938638LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along G. Rocio St., Barangay Wawang Pulo, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.200	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938638LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
169. P00938639LZ	300215106270000				10,000,000	
Rehabilitation of Ro	ad and Drainage along Dizon St., Baranga	y Wawang Pulo, Valenzu	ela City			
P00938639LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Dizon St., Barangay Wawang Pulo, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.200	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938639LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
170. P00938640LZ Construction of Roa	300215106288000 Id and Drainage along E. Morelos St., Bara	ngay Isla, Valenzuela City	,		5,000,000	
P00938640LZ-CW1	Rehabilitation of Paved Road - Construction of Road and Drainage along E. Morelos St., Barangay Isla, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.130	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00938640LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
171. P00947345LZ Construction of Roa	300215105157000 Id with Drainage System along Barangay 1	74, 175 and 177, Calooca	n City		100,000,000	
P00947345LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System along Barangay 174, 175 and 177, Caloocan City	Construction of Concrete Road	Lane Km	2.901	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
P00947345LZ-EAO					3,500,000	Central Office , Metro Manila 3rd District Engineering Offic
172. P00947346LZ Construction of Roa 9, Barangay 176, Cal	300215105158000 d with Drainage System along Kalayaan to loocan City	Langit Road, Phase 10 to	o Phase		100,000,000	
P00947346LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System along Kalayaan to Langit Road, Phase 10 to Phase 9, Barangay 176, Caloocan City	Construction of Concrete Road	Lane Km	2.901	96,500,000	Central Office, Metro Manila 3rd Distric Engineering Offic
P00947346LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
173. P00947347LZ Construction of Roa 7, Barangay 176, Cal	300215105159000 d with Drainage System along Kalayaan to loocan City	Langit Road, Phase 9 to	Phase		100,000,000	
P00947347LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System along Kalayaan to Langit Road, Phase 9 to Phase 7, Barangay 176, Caloocan City	Construction of Concrete Road	Lane Km	2.901	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00947347LZ-EAO					3,500,000	Central Office , Metro Manila 3rc District Engineering Offic
174. P00947364LZ Rehabilitation of Ro	300215105176000 ad along Makabud St. and Anahaw St., Ba	ırangay 179, Caloocan Cit	у		65,000,000	
P00947364LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Makabud St. and Anahaw St., Barangay 179, Caloocan City	Rehabilitation of Paved Road	Lane Km	1.886	62,725,000	Central Office / Metro Manila 3rd District Engineering Office
P00947364LZ-EAO					2,275,000	Central Office / Metro Manila 3rd District Engineering Office
175. P00947365LZ Rehabilitation of Ro	300215105177000 ad and Drainage along Galas-Ibaba, Barar	ngay Bignay, Valenzuela C	iity		70,000,000	
P00947365LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage along Galas-Ibaba, Barangay Bignay, Valenzuela City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,516.928	67,550,000	Central Office / Metro Manila 3rd District Engineering Office

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00947365LZ-EAO					2,450,000	Central Office, Metro Manila 3rd Distric Engineering Offic
176. P00947366LZ	300215105178000				70,000,000	
City	ad and Drainage along Mulawinan St., Ba	rangay Lawang Bato, Val	enzuela			
P00947366LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage along Mulawinan St., Barangay Lawang Bato, Valenzuela City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,516.928	67,550,000	Central Office, Metro Manila 3rd Distric Engineering Offic
P00947366LZ-EAO					2,450,000	Central Office , Metro Manila 3ro Distric Engineering Offic
.77. P00947375LZ Rehabilitation of Zap City	300215105187000 pote Road and Cap. F.S. Samano Road, Brg	gy.177 and Brgy.174, Cald	oocan		60,000,000	
P00947375LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Zapote Road and Cap. F.S. Samano Road, Brgy.177 and Brgy.174, Caloocan City	Rehabilitation of Paved Road	Lane Km	1.741	57,900,000	Central Office, Metro Manila 3rd Distric Engineering Offic
P00947375LZ-EAO					2,100,000	Central Office Metro Manila 3rd Distric Engineering Offic
.78. P00947732LZ Construction of Road Caloocan City	300215106166000 d including Drainage Structure along Kaim	iito Street, Barangay 179	,		20,000,000	
P00947732LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage Structure along Kaimito Street, Barangay 179, Caloocan City	Construction of Concrete Road	Lane Km	0.580	19,600,000	Metro Manila 1s Distric Engineering Office / Metro Manila 3rd Distric Engineering Offic
P00947732LZ-EAO					400,000	Metro Manila 1s Distric Engineering Office / Metro Manila 3rd Distric Engineering Offic

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Street, Barangay 187, 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
P00947733LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage Structure connecting M.B. Asistio Street and Rose Street, Barangay 187, Caloocan City	Construction of Concrete Road	Lane Km	0.174	5,880,000	Metro Manila 1st District Engineering Office / Metro Manila 3rd District Engineering Office
P00947733LZ-EAO					120,000	Metro Manila 1st District Engineering Office / Metro Manila 3rd District Engineering Office
180. P00947738LZ	300215106207000				20,000,000	
Construction of Road City (Phase 3)	and Drainage Systems along Malolos Av	enue, Bagong Barrio, Cal	oocan			
P00947738LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage Systems along Malolos Avenue, Bagong Barrio, Caloocan City (Phase 3)	Construction of Concrete Road	Lane Km	0.486	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947738LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
181. P00947739LZ	300215106208000				35,000,000	
Construction of Road Caloocan City	s and Drainage Systems along Saranay Ro	oad (Phase 4), Barangay	171,			
P00947739LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Saranay Road (Phase 4), Barangay 171, Caloocan City	Construction of Concrete Road	Lane Km	1.015	34,300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947739LZ-EAO					700,000	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
P00947740LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Barangay 172, Caloocan City (Phase 3)	Construction of Concrete Road	Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947740LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
183. P00947741LZ Construction of Road	300215106210000 ds and Drainage Systems along Barangay	175, Caloocan City (Phase	e 2)		10,000,000	
P00947741LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Barangay 175, Caloocan City (Phase 2)	Construction of Concrete Road	Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947741LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
184. P00947742LZ	300215106211000				25,000,000	
Construction of Road Breeze, Caloocan City	ds and Drainage Systems along Barangays y (Phase 3)	82, 83, 84, and 85, Morn	ing			
P00947742LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Barangays 82, 83, 84, and 85, Morning Breeze, Caloocan City (Phase 3)	Construction of Concrete Road	Lane Km	0.725	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947742LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
					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
P00947743LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Brgy. 165, Caloocan City	Construction of Concrete Road	Lane Km	0.145	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947743LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300215106213000 ds and Drainage Systems, Llano Road to II	ndustrial, Brgy. 167, Calo	ocan		25,000,000	
City P00947744LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems, Llano Road to Industrial, Brgy. 167, Caloocan City	Construction of Concrete Road	Lane Km	0.725	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947744LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
187. P00947745LZ Construction of Road Caloocan City	300215106214000 ds and Drainage Systems along Union Wo	rkers, (Phase 2), Brgy. 16	57,		10,000,000	
P00947745LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Union Workers, (Phase 2), Brgy. 167, Caloocan City	Construction of Concrete Road	Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947745LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
188. P00947746LZ	300215106215000 d and Drainage System along Yellow Bell,	Barangay 174 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
P00947746LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Yellow Bell, Barangay 174, Caloocan City	Construction of Concrete Road	Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947746LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
189. P00947747LZ	300215106216000				30,000,000	
Construction of Road Caloocan City	ds and Drainage Systems with Bridge Repl	acement along Barangay	172,			
P00947747LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems with Bridge Replacement along Barangay 172, Caloocan City	Construction of Concrete Road	Lane Km	0.300	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947747LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
190. P00947748LZ	300215106217000				20,000,000	
Construction of Road	ds and Drainage Systems along Lirio Rd (P	hase 3), Barangay 174,				
P00947748LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Lirio Rd (Phase 3), Barangay 174, Caloocan City	Construction of Concrete Road	Lane Km	0.486	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947748LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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Brgy. 177, Caloocan City (Phase 2)

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00947749LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Narra & Molave Sts., Franville Subdvision, Brgy. 177, Caloocan City (Phase 2)	Construction of Concrete Road	Lane Km	0.580	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947749LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
192. P00947750LZ	300215106219000				10,000,000	
Construction of Vario	ous Roads and Drainage Systems along Br	gy. 133, Caloocan City				
P00947750LZ-CW1	Construction of Concrete Road - Construction of Various Roads and Drainage Systems along Brgy. 133, Caloocan City	Construction of Concrete Road	Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947750LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
193. P00947751LZ	300215106220000				30,000,000	
	ds and Drainage Systems leading to Unive igh School, Brgy. 173, Caloocan City	rsity of Caloocan City and	d			
P00947751LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems leading to University of Caloocan City and Caloocan National High School, Brgy. 173, Caloocan City	Construction of Concrete Road	Lane Km	0.870	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947751LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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Construction of Roads and Concrete Road	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 Popp47753L2 300215106222000 Toint Popp47753L2 Pop47753L2 Popp47753L2 Popp47753L2 Pop47753L2 Pop47753L2 P	P00947752LZ-CW1	Construction of Roads and Drainage Systems along Yakal St.,		Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Construction of Roads and Drainage Systems, Del Mundo, Brgv. 167, Caloocan City (Phase 2) P00947753L2-CW1 Construction of Concrete Road - Construction of Lane Km 0.290 9,800,000 Metro Manila 3rd Distric Engineering Office Engineering Office Construction of Roads and Concrete Road - Rehabilitation of Lane Km Concrete Road - Concrete Road - Rehabilitation of Lane Road - Concrete Road - Concrete Road - Rehabilitation of Lane Road - Concrete Road - Roads and Paved Road - Road Road Road - Road Road Road - Concrete Road - Road Road Road Road Road Road Road Road	P00947752LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947753L2-CW1 Construction of Concrete Road - Construction of Lane Km 0.290 9,800,000 Metro Manila 3rd Districe Engineering Office Construction of Roads and Concrete Road - Concrete Road - Construction of Roads and Concrete Road - Concrete Road - Construction of Roads and Concrete Road - Construction of Roads and Concrete Road - Construction (Phase 2)	195. P00947753LZ	300215106222000				10,000,000	
Construction of Roads and Concrete Road Engineering Office Road Engineering Office Road Engineering Office Road Engineering Office Roads Republished Proposed For	Construction of Roa	ds and Drainage Systems, Del Mundo, Brg	y. 167, Caloocan City (Ph	ase 2)			
District Engineering Office Properties of the Construction/Rehab of Roads and Drainage Systems along SM Bernardo Avenue to Main Road of Villa Reform III, Brgy. 167, Caloocan City P00947754LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 0.480 24,500,000 Metro Manila 3rd District Drainage Systems along SM Engineering Office Properties of Caloocan City P00947754LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 0.480 24,500,000 Metro Manila 3rd District Properties of Caloocan City Engineering Office Properties of Caloocan City Suppose Systems along SM Engineering Office P00947754LZ-EAO South State Properties of Caloocan City Suppose Systems South State Properties Office P	P00947753LZ-CW1	Construction of Roads and Drainage Systems, Del Mundo,		Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Construction/Rehab of Roads and Drainage Systems along SM Bernardo Avenue to Main Road of Villa Reform III, Brgy. 167, Caloocan City P00947754LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 0.480 24,500,000 Metro Manila 3rd Construction/Rehab of Roads and Paved Road District Drainage Systems along SM Bernardo Avenue to Main Road of Villa Reform III, Brgy. 167, Caloocan City Engineering Office P00947754LZ-EAO 500,000 Metro Manila 3rd District Engineering Office Fingineering Office Fingineering Office Engineering Office Engineering Office Engineering Office Engineering Office Engineering Office	P00947753LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Road of Villa Reform III, Brgy. 167, Caloocan City P00947754LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 0.480 24,500,000 Metro Manila 3rd Construction/Rehab of Roads and Paved Road Distriction Drainage Systems along SM Engineering Office / Metro Manila 3rd Villa Reform III, Brgy. 167, Caloocan City South Strice Engineering Office Engineering Office Caloocan City South Strice Engineering Office Engineering O	196. P00947754LZ	300215106223000				25,000,000	
Construction/Rehab of Roads and Paved Road District Drainage Systems along SM Engineering Office Bernardo Avenue to Main Road of Villa Reform III, Brgy. 167, Caloocan City Engineering Office Engineering Office Obstract Caloocan City South Caloocan City Engineering Office Caloocan City Engineering City Engineering City Engineering City Engineering City Engineering City Engineering City Engineer		- · ·	1 Bernardo Avenue to Ma	nin			
Distric Engineering Office / Metro Manila 3rd Distric Engineering Offic	P00947754LZ-CW1	Construction/Rehab of Roads and Drainage Systems along SM Bernardo Avenue to Main Road of Villa Reform III, Brgy. 167,		Lane Km	0.480	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
197 D0004775517 200215106224000 10 000	P00947754LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
197. F00947733LZ 300213100224000 <u>10,00</u> 0,000	197. P00947755LZ	300215106224000				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
P00947755LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Sta. Fe Homesite , Brgy. 167, Caloocan City	Construction of Concrete Road	Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947755LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
198. P00947756LZ	300215106225000				10,000,000	
Construction of Roa (Phase 2)	ds and Drainage Systems along Taas Exten	sion, Brgy. 171, Calooca	n City			
P00947756LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Taas Extension, Brgy. 171, Caloocan City (Phase 2)	Construction of Concrete Road	Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947756LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
199. P00947757LZ	300215106247000				50,000,000	
Construction of Roa	d and Drainage System along Bagong Barr	io, Caloocan City				
P00947757LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Bagong Barrio, Caloocan City	Construction of Concrete Road	Lane Km	1.450	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947757LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
200. P00947758LZ	300215106248000 d and Drainage System along Barugo Roac	Donongou 174 and Same			50,000,000	

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175, 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
P00947758LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Barugo Road, Barangay 171 and Barangay 175, Caloocan City	Construction of Concrete Road	Lane Km	1.450	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947758LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
201. P00947759LZ	300215106249000				20,000,000	
Construction of Roa	d and Drainage System along Ilang-Ilang S	t., Barangay 174, Calooc	an City			
P00947759LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Ilang-Ilang St., Barangay 174, Caloocan City	Construction of Concrete Road	Lane Km	0.580	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947759LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
202. P00947760LZ	300215106250000				50,000,000	
Construction of Roa	d and Drainage System connecting Congre	ssional National Road to	Union			
Village Creek, Baran	gay 171, Caloocan City					
P00947760LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System connecting Congressional National Road to Union Village Creek, Barangay 171, Caloocan City	Construction of Concrete Road	Lane Km	1.450	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947760LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
203. P00947761LZ Construction of Roa Barangay 176, Caloo	300215106251000 d and Drainage System leading to Bagong ocan City	Silang Sports Complex, I	Phase 2,		50,000,000	

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			Unit		(PHP)	Operating Unit / Implementing Office
P00947761LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System leading to Bagong Silang Sports Complex, Phase 2, Barangay 176, Caloocan City	Construction of Concrete Road	Lane Km	1.450	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947761LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
204. P00947762LZ	300215106252000				30,000,000	
Construction of Road a	and Drainage System within Sampaguita	, Barangay 171 and Bara	ingay			
P00947762LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System within Sampaguita, Barangay 171 and Barangay 175, Caloocan City	Construction of Concrete Road	Lane Km	0.870	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947762LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
205. P00947763LZ	300215106253000				50,000,000	
	s and Drainage Systems along Barangay 1	171 and Barangay 175, C	aloocan			
P00947763LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Barangay 171 and Barangay 175, Caloocan City	Construction of Concrete Road	Lane Km	1.450	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947763LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
206. P00947764LZ	300215106254000				40,000,000	

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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
P00947764LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of King Solomon Street, going to Phase 3, Barangay 175 and Barangay 176, Caloocan City	Rehabilitation of Paved Road	Lane Km	1.160	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947764LZ-EAO					800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
207. P00947765LZ Rehabilitation of Roa	300215106255000 ad along Crispulo Road, Barangay 178 and	d Barangay 180, Caloocan	City		25,000,000	
P00947765LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Crispulo Road, Barangay 178 and Barangay 180, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.725	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947765LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
208. P00947766LZ Rehabilitation of Roa	300215106256000 ad along Katmon St., Barangay 179, Caloc	ocan City			20,000,000	
P00947766LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Katmon St., Barangay 179, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.580	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947766LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
209. P00947767LZ	300215106257000				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
P00947767LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Malanting St., Barangay 179, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.580	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947767LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
210. P00947768LZ Rehabilitation of Ro Valenzuela City	300215106258000 ad and Drainage along Kaypandan St. Ba	irangay Canumay West,			30,000,000	
P00947768LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage along Kaypandan St. Barangay Canumay West, Valenzuela City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	650.112	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947768LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
211. P00947769LZ Rehabilitation of Ro City	300215106259000 and and Drainage along Marton Road, Ba	rangay Canumay East, Val	enzuela		30,000,000	
P00947769LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage along Marton Road, Barangay Canumay East, Valenzuela City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	650.112	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947769LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
212. P00947770LZ Rehabilitation of Ro	300215106260000 and in Bagong Barrio, 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
P00947770LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road in Bagong Barrio, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.870	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947770LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
213. P00947771LZ Rehabilitation of Ro	300215106261000 ad in Barangay 177, Caloocan City				30,000,000	
P00947771LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road in Barangay 177, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.870	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947771LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
214. P00947772LZ Rehabilitation of Ro	300215106267000 ads and Drainages along Salambao St., Ba	arangay Wawang Pulo.			22,000,000	
Valenzuela City	,	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				
P00947772LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads and Drainages along Salambao St., Barangay Wawang Pulo, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.638	21,560,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947772LZ-EAO					440,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
215. P00947773LZ Construction (Impro	300215106271000 evement) of Roads and Drainage Systems City (Phase 2)	along Espina to Calamans	ian,		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
P00947773LZ-CW1	Construction of Concrete Road - Construction (Improvement) of Roads and Drainage Systems along Espina to Calamansian, Brgy.177, Caloocan City (Phase 2)	Construction of Concrete Road	Lane Km	0.200	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947773LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
216. P00947774LZ Construction of Roa	300215106272000 ds and Drainage System along Union Villag	ge, Brgy. 171, Caloocan C	iity		20,000,000	
P00947774LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage System along Union Village, Brgy. 171, Caloocan City	Construction of Concrete Road	Lane Km	0.900	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947774LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
217. P00947775LZ Construction of Road	300215106273000 ds and Drainage Systems along Flores Ville	e, Brgy. 175, Caloocan Cit	:y		10,000,000	
P00947775LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Flores Ville, Brgy. 175, Caloocan City	Construction of Concrete Road	Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947775LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
218. P00947776LZ	300215106274000				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
P00947776LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage System Greenville, Brgy. 171, Caloocan City (Phase 2)	Construction of Concrete Road	Lane Km	0.400	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947776LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
219. P00947777LZ	300215106275000				20,000,000	
Construction/Rehal Ville, Brgy.177, Calc	oilitation of Roads and Drainage Systems a ocan City	along Matrix Loop, North	Matrix			
P00947777LZ-CW1	Construction of Concrete Road - Construction/Rehabilitation of Roads and Drainage Systems along Matrix Loop, North Matrix Ville, Brgy.177, Caloocan City	Construction of Concrete Road	Lane Km	0.400	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947777LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
220. P00947778LZ	300215106276000				43,000,000	
Rehabilitation of Ro	oad and Drainage along Dagat-Dagatan Av	e., Caloocan City				
P00947778LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Dagat-Dagatan Ave., Caloocan City	Rehabilitation of Paved Road	Lane Km	2.100	42,140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947778LZ-EAO					860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
221. P00947779LZ	300215106277000				20,000,000	
Rehabilitation of Ro 122, Caloocan City	oad and Drainage along Ligaya and C. Arel	lano St., Barangays 102, 1	105 and			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00947779LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road and Drainage along Ligaya and C. Arellano St., Barangays 102, 105 and 122, Caloocan City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	898.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947779LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
222. P00947780LZ Rehabilitation of Ro Caloocan City	300215106278000 and and Drainage along Binhagan St., Bara	ngays 128, 129, 130 and 1	131,		30,000,000	
P00947780LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Binhagan St., Barangays 128, 129, 130 and 131, Caloocan City	Rehabilitation of Paved Road	Lane Km	1.143	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947780LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
223. P00947781LZ Construction of road City	300215106279000 ds and drainages along Tagalag Extension,	Barangay Tagalag, Valen	zuela		40,000,000	
P00947781LZ-CW1	Construction of Concrete Road - Construction of roads and drainages along Tagalag Extension, Barangay Tagalag, Valenzuela City	Construction of Concrete Road	Lane Km	0.359	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947781LZ-EAO					800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
224. P00947782LZ	300215106280000				33,000,000	

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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
P00947782LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of roads and drainages along P. Deato St., Barangay Balangkas, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.957	32,340,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947782LZ-EAO					660,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
225. P00947783LZ	300215106281000				28,000,000	
Rehabilitation of roa	nds and drainages along Capalad St., Bar	angay Balangkas, Valenzue	ela City			
P00947783LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of roads and drainages along Capalad St., Barangay Balangkas, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.500	27,440,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947783LZ-EAO					560,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
226. P00947784LZ Rehabilitation of roa	300215106282000 ads and drainages along Sebastian St., Ba	arangay Balangkas, Valenzo	uela		13,000,000	
P00947784LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of roads and drainages along Sebastian St., Barangay Balangkas, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.377	12,740,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947784LZ-EAO					260,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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St., Barangay Pasolo, 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
P00947785LZ-CW1	Rehabilitation of Paved Road - Construction of Road and Drainages along Concepcion St., R. Constantino St., and Angeles II St., Barangay Pasolo, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.870	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947785LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
228. P00947786LZ	300215106284000				6,261,000	
Construction of Roa	d and Drainages along Ka Mariano St., Ba	rangay Rincon , Valenzue	la City			
P00947786LZ-CW1	Rehabilitation of Paved Road - Construction of Road and Drainages along Ka Mariano St., Barangay Rincon , Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.182	6,135,780	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947786LZ-EAO					125,220	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
229. P00947787LZ	300215106285000				10,000,000	
Construction of Roa	ds and Drainage Systems along Bulak, Pha	ase 7 Pkg 2, Brgy. 176, Ca	loocan			
P00947787LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Bulak, Phase 7 Pkg 2, Brgy. 176, Caloocan City	Construction of Concrete Road	Lane Km	0.290	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947787LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
230. P00947788LZ Construction of Roa City (Phase 2)	300215106286000 ds and Drainage Systems along Daliah St.	Franville 5, Brgy. 177, C	aloocan		20,000,000	

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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
P00947788LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along Daliah St., Franville 5, Brgy. 177, Caloocan City (Phase 2)	Construction of Concrete Road	Lane Km	0.580	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947788LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
231. P00947789LZ Construction of Road	300215106287000 ds including Drainage along Kamias St., Br	gv. 179. Caloocan City			8,000,000	
		8, 200, 00000000000000				
P00947789LZ-CW1	Construction of Concrete Road - Construction of Roads including Drainage along Kamias St., Brgy. 179, Caloocan City	Construction of Concrete Road	Lane Km	0.232	7,840,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00947789LZ-EAO					160,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
·	Infrastructure Projects Alleviating Gaps (-	<u>1</u>		248,000,000	
Structures p	protecting Major/ Strategic Public Building	gs/ Facilities				
232. P00948477LZ Rehabilitation of Flo	300234100413000 od Control Structure along Barangay 28 (I	Phase 1), Caloocan City			50,000,000	
P00948477LZ-CW1	Construction of Flood Mitigation Structure - Rehabilitation of Flood Control Structure along Barangay 28 (Phase 1), Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	802.577	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948477LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
233. P00948478LZ	300234100414000 od Control Structure along Barangay 28 (I	Phase 2) Caloncan 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
P00948478LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Barangay 28 (Phase 2), Caloocan City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	133.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948478LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
234. P00948479LZ	300234100415000				50,000,000	
Construction of Floo Caloocan City	d Control Structure, Creeks of Amparo Su	bdivision, Barangay 179,				
P00948479LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Creeks of Amparo Subdivision, Barangay 179, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	802.577	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948479LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
235. P00948480LZ Rehabilitation of Pro	300234100416000 Detection Wall, NHC Elementary School, Ba	rangay 186, Caloocan Cit	/		9,000,000	
P00948480LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Protection Wall, NHC Elementary School, Barangay 186, Caloocan City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	37.677	8,820,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948480LZ-EAO					180,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
					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
P00948481LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along Samson Road, District 2, Caloocan City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,000.000	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948481LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
237. P00948482LZ Rehabilitation of Dra	300234100418000 linage along 10th Ave West, Caloocan City	1			40,000,000	
P00948482LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along 10th Ave West, Caloocan City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	2,500.000	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948482LZ-EAO					800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
238. P00948483LZ	300234100419000 forced Concrete Box Culvert along 8th Str	aat Caloocan City (Phas	o 2)		27,000,000	
P00948483LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along 8th Street, Caloocan City (Phase 2)	Construction of Drainage Structure	Lineal meters	307.086	26,460,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948483LZ-EAO					540,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
239. P00948484LZ	300234100420000				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
P00948484LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert along C-3 Road, East Bound, Caloocan City	Construction of Drainage Structure	Lineal meters	79.615	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948484LZ-EAO					140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u>Sustainable</u> Buildings/F	e Infrastructure Projects Alleviating Gaps (Facilities	SIPAG) - Major/Strategio	<u>Public</u>		85,000,000	
240. P00948571LZ Construction (Comp (Phase 3)	300235100001000 oletion) of TESDAMAN Multi-Purpose Build	ling , Brgy. 80, Caloocan	City		85,000,000	
P00948571LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of TESDAMAN Multi-Purpose Building , Brgy. 80, Caloocan City (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	82,025,000	Central Office / Metro Manila 3rd District Engineering Office
P00948571LZ-EAO					2,975,000	Central Office / Metro Manila 3rd District Engineering Office
•	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/	-	<u>tional</u>		141,000,000	
241. P00940376LZ	300221107490000				8,000,000	
	d and Drainage along Malvar Street, Phase	e 2, Barangay 178, Caloo	can City		<u> </u>	
P00940376LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Malvar Street, Phase 2, Barangay 178, Caloocan City	Construction of Concrete Road	Lane Km	0.320	7,920,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00940376LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
242. P00940377LZ Rehabilitation of Ro	300221107492000 and and Drainage along Bonnicelle Street, V	/ictory Heights, Baranga	y 180,		5,000,000	

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Caloocan 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
P00940377LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Bonnicelle Street, Victory Heights, Barangay 180, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.200	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00940377LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300221107493000 d and Drainage, Manunggal Street, Moun	tain Heights, Barangay 18	33,		6,000,000	
Caloocan City P00940378LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Manunggal Street, Mountain Heights, Barangay 183, Caloocan City	Construction of Concrete Road	Lane Km	0.240	5,940,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00940378LZ-EAO					60,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
244. P00940379LZ Construction of Road City	300221107494000 d and Drainage, Samat Street, Mountain	Heights, Barangay 183, Ca	lloocan		5,000,000	
P00940379LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Samat Street, Mountain Heights, Barangay 183, Caloocan City	Construction of Concrete Road	Lane Km	0.200	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00940379LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
245. P00940380LZ	300221107495000				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
P00940380LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Tatiana Street, Barangay 186, Caloocan City	Construction of Concrete Road	Lane Km	0.600	14,850,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00940380LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
246. P00940381LZ	300221107496000				12,000,000	
Construction of Roa	d and Drainage, Phase 2, Barangay Tagala	g, Valenzuela City				
P00940381LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage, Phase 2, Barangay Tagalag, Valenzuela City	Construction of Concrete Road	Lane Km	0.150	11,880,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00940381LZ-EAO					120,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
247. P00940382LZ	300221107498000				25,000,000	
	d and Drainage along Q. Deniega Street, E kong Bato, Valenzuela City	Gabriel Street and Sand	chez			
P00940382LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Q. Deniega Street, E. Gabriel Street and Sanchez Street, Barangay Arkong Bato, Valenzuela City	Construction of Concrete Road	Lane Km	0.500	24,750,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00940382LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
248. P00948793LZ	300221107437000				35,000,000	
	d and Drainage along Brgy 177, 172, and 1	75. District 1. Caloocan (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
P00948793LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Brgy 177, 172, and 175, District 1, Caloocan City	Construction of Concrete Road	Lane Km	1.015	34,650,000	Las Piñas-Muntinlupa District Engineering Office / Metro Manila 3rd District Engineering Office
P00948793LZ-EAO					350,000	Las Piñas-Muntinlupa District Engineering Office / Metro Manila 3rd District Engineering Office
249. P00948828LZ	300221107491000				20,000,000	
Construction of Roa	ads and Drainage Systems along North Dive	ersion Road (NDR), Calo	ocan			
City (Phase 2)						
P00948828LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage Systems along North Diversion Road (NDR), Caloocan City (Phase 2)	Construction of Concrete Road	Lane Km	0.580	19,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948828LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
250. P00948829LZ	300221107497000				10,000,000	
Rehabilitation of ro City	ads and drainages along N. Calixto St., Bar	angay Wawang Pulo, Va	lenzuela			
P00948829LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of roads and drainages along N. Calixto St., Barangay Wawang Pulo, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.290	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00948829LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting M	ajor/		1,415,000,000	

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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
251. P00941126LZ	300237100376000				50,000,000	
Rehabilitation of Re Valenzuela City	lief Pumping Station (RPS), F. Bautista (Ely	rsian), Barangay Marulas	•			
P00941126LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Relief Pumping Station (RPS), F. Bautista (Elysian), Barangay Marulas, Valenzuela City	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	49,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00941126LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
252. P00949464LZ	300237100011000				200,000,000	
	Unit Pumps with Flood Gate at Wawang P np House, Barangay Wawang Pulo, Valenz	. •	1			
P00949464LZ-CW1	Construction of Flood Mitigation Facility - Installation of New Unit Pumps with Flood Gate at Wawang Pulo Pumping Station with Construction of Pump House, Barangay Wawang Pulo, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	198,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00949464LZ-EAO					2,000,000	Central Office / Metro Manila 3rd District Engineering Office
253. P00949465LZ	300237100012000				200,000,000	
Installation of New	Unit Pumps with Flood Gate at Coloong Pu	umping Station with				
Construction of Pun	np House at Barangay Coloong, Valenzuela	City				
P00949465LZ-CW1	Construction of Flood Mitigation Facility - Installation of New Unit Pumps with Flood Gate at Coloong Pumping Station with Construction of Pump House at Barangay Coloong, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	198,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00949465LZ-EAO					2,000,000	Central Office / Metro Manila 3rd District Engineering Office
254. P00949471LZ	300237100018000				150,000,000	
	od Control Wall along Lingunan Creek Sta (1+300 to Sta. 0+600 Brev	· <u>.</u>		150,500,000	

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Lingunan, 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
P00949471LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Lingunan Creek Sta 0+300 to Sta. 0+600, Brgy. Lingunan, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	2,407.731	148,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00949471LZ-EAO					1,500,000	Central Office / Metro Manila 3rd District Engineering Office
255. P00949472LZ Construction of Floo Valenzuela City	300237100019000 od Control Wall along Canumay Creek (Pha	ase 2) Barangay Canumay	West,		100,000,000	
P00949472LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Canumay Creek (Phase 2) Barangay Canumay West, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	1,605.154	99,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00949472LZ-EAO					1,000,000	Central Office / Metro Manila 3rd District Engineering Office
256. P00949473LZ Construction of Floo Valenzuela City	300237100020000 od Control Wall along Canumay Creek (Pha	ase 3) Barangay Canumay	West,		100,000,000	
P00949473LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Canumay Creek (Phase 3) Barangay Canumay West, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	1,605.154	99,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00949473LZ-EAO					1,000,000	Central Office / Metro Manila 3rd District Engineering Office
257. P00949607LZ Construction of Dra	300237100352000 inage System Del Rey III, Brgy 174, District	: 1, Caloocan City			15,000,000	
P00949607LZ-CW1	Construction of Drainage Structure - Construction of Drainage System Del Rey III, Brgy 174, District 1, Caloocan City	Construction of Drainage Structure	Lineal meters	170.604	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Metro Manila 3rd 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 ,
P00949607LZ-EAO					150,000	La Piñas-Muntinlupa Distric Engineering Offica / Metro Manila 3rd Distric Engineering Offica
58. P00949619LZ	300237100377000				60,000,000	
	olangkas Pumping Station and Additional L angay Balangkas, Valenzuela City	Jnit Pump and Reconstruc	ction of			
P00949619LZ-CW1	Construction of Flood Mitigation Facility - Rehabilitation of Balangkas Pumping Station and Additional Unit Pump and Reconstruction of Pump House at Barangay Balangkas, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	59,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00949619LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Offic
59. P00949620LZ	300237100378000				60,000,000	
	uestra Pumping Station and Additional Un angay Poblacion, Valenzuela City	it Pump and Reconstructi	on of			
P00949620LZ-CW1	Construction of Flood Mitigation Facility - Rehabilitation of Nuestra Pumping Station and Additional Unit Pump and Reconstruction of Pump House at Barangay Poblacion, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	59,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00949620LZ-EAO					600,000	Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Offic
	300237100379000 olo Market Pumping Station and Additiona arangay Polo, Valenzuela City	l Unit Pump and Reconst	ruction		65,000,000	
P00949621LZ-CW1	Construction of Flood Mitigation Facility - Rehabilitation of Polo Market Pumping Station and Additional Unit Pump and Reconstruction of Pump House at Barangay Polo, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	64,350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00949621LZ-EAO					650,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Offic
61. P00949622LZ Rehabilitation of Isla House at Barangay I	300237100380000 a Pumping Station and Additional Unit Pu Isla, Valenzuela City	mp and Construction of P	ump		60,000,000	
P00949622LZ-CW1	Construction of Flood Mitigation Facility - Rehabilitation of Isla Pumping Station and Additional Unit Pump and Construction of Pump House at Barangay Isla, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	59,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00949622LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
-	300237100381000 ysian Pumping Station and Additional Two ump House at Barangay Marulas, Valenzu				65,000,000	
P00949623LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Elysian Pumping Station and Additional Two (2) Units Pumps and Reconstruction of Pump House at Barangay Marulas, Valenzuela City	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	64,350,000	Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Offic
P00949623LZ-EAO					650,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Offic
	300237100382000 np House and Installation of Pump, Rehabi at A. Fernando Street, Barangay Marulas,	=	Water		60,000,000	
P00949624LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pump House and Installation of Pump, Rehabilitation of Drainage and Water Impounding Facility at A. Fernando Street, Barangay Marulas, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	59,400,000	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
P00949624LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
264. P00949625LZ Construction of Floo	300237100383000 od Control Structure along Casili Creek, Ca	aloocan City (Phase 2)			60,000,000	
P00949625LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Casili Creek, Caloocan City (Phase 2)	Construction of Flood Mitigation Structure	Lineal meters	963.093	59,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00949625LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
265. P00949626LZ Construction of Floo	300237100384000 od Control Structure along Casili Creek, Ca	aloocan City (Phase 1)			100,000,000	
P00949626LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Casili Creek, Caloocan City (Phase 1)	Construction of Flood Mitigation Structure	Lineal meters	1,605.154	99,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00949626LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
266. P00949627LZ Construction of Floo	300237100385000 od Control Structure along Casili Creek, Ca	aloocan City (Phase 3)			40,000,000	
P00949627LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Casili Creek, Caloocan City (Phase 3)	Construction of Flood Mitigation Structure	Lineal meters	642.062	39,600,000	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
P00949627LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
267. P00949628LZ Construction of Flo	300237100386000 od Control Structure along Casili Creek, Ca	lloocan City (Phase 4)			30,000,000	
P00949628LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Casili Creek, Caloocan City (Phase 4)	Construction of Flood Mitigation Structure	Lineal meters	481.546	29,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00949628LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port_		2,847,000,000	
268. P00941725LZ	300226116528000 Ilti-Purpose Building (Covered Court), Amp	paro Rotonda, (Phase 2),			52,000,000	
P00941725LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Amparo Rotonda, (Phase 2), Barangay 179, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	51,480,000	Central Office / Metro Manila 3rd District Engineering Office
P00941725LZ-EAO					520,000	Central Office / Metro Manila 3rd District Engineering Office
269. P00941728LZ Construction of Mu	300226116579000 Ilti-Purpose Building, Phase 7, Barangay Ca	anumav West. Valenzuela	ı Citv		55,000,000	
P00941728LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	54,450,000	Central Office /
. 333.1720E GWI	Building - Construction of Multi-Purpose Building, Phase 7, Barangay Canumay West, Valenzuela City	Multi Purpose Building	Buildings	1.000	3 ,,+30,000	Metro Manila 3rd District Engineering Office
P00941728LZ-EAO					550,000	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
270. P00941898LZ	300226117832000				4,000,000	
Construction (Comp	letion) of Multi-Purpose Building (Barang	ay Hall Extension Building	g),			
Barangay 145, Calo	ocan City					
P00941898LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall Extension	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd
	Building), Barangay 145, Caloocan City					District Engineering Office
P00941898LZ-EAO					40,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
271. P00941900LZ	300226117848000				7,000,000	
Construction (Comp	eletion) of Multi-Purpose Building, Sitio Gi	tna, Barangay 166, Caloo	can City			
P00941900LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office
	Building, Sitio Gitna, Barangay 166, Caloocan City					/ Metro Manila 3rd District Engineering Office
P00941900LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
272. P00941901LZ	300226117849000				4,000,000	
	oletion) of Multi-Purpose Building, Grand	Walnut Grove, Barangay	167,			
P00941901LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Grand Walnut Grove, Barangay 167, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00941901LZ-EAO					40,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
273. P00941902LZ	300226117850000 pletion) of Multi-Purpose Building, Barang	ay 167 Caloocan City			5,000,000	

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P00941902LZ-EAO 274. P00941903LZ Construction of Multi-Purpos P00941903LZ-CW1 Cons Build	struction of Multi Purpose ding - Construction mpletion) of Multi-Purpose ding, Barangay 167, Caloocan 300226117851000 use Building, Pipit Street, Barangay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000 50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office Metro Manila 3rd District Engineering Office / Metro Manila 3rd
274. P00941903LZ 3 Construction of Multi-Purpos P00941903LZ-CW1 Cons					50,000	District Engineering Office
Construction of Multi-Purpos P00941903LZ-CW1 Cons Build						District Engineering Office
P00941903LZ-CW1 Cons	se Building, Pipit Street, Barangay				10,000,000	
Build		170, Caloocan City				
	struction of Multi Purpose ding - Construction of ti-Purpose Building, Pipit et, Barangay 170, Caloocan	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
P00941903LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
275. P00941904LZ	300226117852000				5,000,000	
Construction (Completion) of Caloocan City	of Multi-Purpose Building (Covered	l Court), Barangay 171,				
Build (Com Build	struction of Multi Purpose ding - Construction mpletion) of Multi-Purpose ding (Covered Court), Barangay , 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
P00941904LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
276. P00941905LZ	300226117853000				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
P00941905LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Phase 2, Barangay 171, 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
P00941905LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
277. P00941906LZ Rehabilitation of M 171, Caloocan City	300226117854000 ulti-Purpose Building (Covered Court), Tie	rra Nova Royale 1., Baran	gay		5,000,000	
P00941906LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Tierra Nova Royale 1., Barangay 171, 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
P00941906LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
278. P00941907LZ Construction of Mu 172, Caloocan City	300226117855000 Iti-Purpose Building (Covered Court), Urd	uja Elementary School, Ba	rangay		7,000,000	
P00941907LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Urduja Elementary School, Barangay 172, 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
P00941907LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
279. P00941908LZ Construction of Mu	300226117856000 Iti-Purpose Building, United Hillcrest, Bara	angay 173, Caloocan City			7,000,000	

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Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00941908LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, United Hillcrest, 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
P00941908LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
280. P00941909LZ	300226117857000				3,000,000	
	letion) of Multi-Purpose Building, Univer us, Barangay 173, Caloocan City	sity of Caloocan City (UCC	·)			
P00941909LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, University of Caloocan City (UCC) Congressional Campus, Barangay 173, 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
P00941909LZ-EAO					30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
281. P00941910LZ	300226117858000				3,000,000	
Construction (Comp Barangay 174, Caloo	letion) of Multi-Purpose Building (Covere ecan City	ed Court), Champaca Ext.,				
P00941910LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Champaca Ext., Barangay 174, 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
P00941910LZ-EAO					30,000	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
P00941912LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 176, 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
P00941912LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
· · · · · · · · · · · · · · · · · · ·	300226117876000 letion) of Multi-Purpose Building (Covered	d Court), Palmera Nova E	ast,		3,000,000	
Barangay 177, Caloo P00941914LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Palmera Nova East, 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
P00941914LZ-EAO					30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
284. P00941915LZ	300226117877000				5,000,000	
	ulti-Purpose Building (Covered Court), Pito	ong Bahay, Barangay 177,	,			
P00941915LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Pitong Bahay, Barangay 177, 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
P00941915LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering 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
P00941916LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Hall and Covered Court), Barangay 177, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00941916LZ-EAO					40,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
286. P00941917LZ Rehabilitation of Mo Caloocan City	300226117879000 ulti-Purpose Building (Covered Court), ADO	CNAI Court, Barangay 178	3,		5,000,000	
P00941917LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), ADCNAI Court, Barangay 178, 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
P00941917LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
287. P00941918LZ Rehabilitation of Mo	300226117880000 ulti-Purpose Building, Caloocan North Eler	nentary School, Baranga	<i>j</i> 178,		5,000,000	
P00941918LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Caloocan North Elementary School, Barangay 178, 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
P00941918LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
288. P00941919LZ	300226117881000				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
P00941919LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 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
P00941919LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
289. P00941920LZ Rehabilitation of M City	300226117882000 ulti-Purpose Building (Covered Court), Pha	ase 3, Barangay 186, Calo	ocan		27,000,000	
P00941920LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Phase 3, Barangay 186, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	26,730,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00941920LZ-EAO					270,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
290. P00941921LZ	300226117883000				12,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay 188, Calo	ocan City				
P00941921LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 188, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00941921LZ-EAO					120,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
291. P00941922LZ Construction of Mul Caloocan City	300226117884000 lti-Purpose Building (Covered Court), Villa	Angelica, Barangay 166,			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
P00941922LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Villa Angelica, Barangay 166, 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
P00941922LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
292. P00941923LZ	300226117885000 Iti-Purpose Building, Llano Urban, Barang	av 167 Caloocan City			7,000,000	
				4.000	5 000 000	
P00941923LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Llano Urban, 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
P00941923LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
293. P00941924LZ	300226117886000				7,000,000	
Construction of Mul City	ti-Purpose Building (Covered Court), Tres	Maria, Barangay 168, Ca	loocan			
P00941924LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Tres Maria, 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
P00941924LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
294. P00941925LZ Construction of Mul	300226117887000 Iti-Purpose Building (Covered Court), Nati	vidad Phase 1, Barangay	168,		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
P00941925LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Natividad Phase 1, 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
P00941925LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
295. P00941926LZ Rehabilitation (Com Caloocan City	300226117888000 opletion) of Multi-Purpose Building (Cover	red Court), Barangay 170,			4,000,000	
P00941926LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (Covered Court), Barangay 170, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00941926LZ-EAO					40,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
296. P00941927LZ Construction of Mu	300226117889000 Iti-Purpose Building (Covered Court), Pha	se 1, Barangay 171, Caloo	can City		7,000,000	
P00941927LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Phase 1, Barangay 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
P00941927LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
297. P00941928LZ Construction of Mu 171, Caloocan City	300226117890000 Iti-Purpose Building (Covered Court), Tier	ra Nova Royale 3B, Baran _i	gay		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
P00941928LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Tierra Nova Royale 3B, Barangay 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
P00941928LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
298. P00941929LZ Construction of Mul	300226117891000 ti-Purpose Building, Barangay 172, Calood	can City			10,000,000	
P00941929LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 172, 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
P00941929LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
299. P00941930LZ Construction of Mul	300226117892000 ti-Purpose Building, North Olympus, Bara	ngay 172 Caloocan City			10,000,000	
P00941930LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, North Olympus, Barangay 172 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
P00941930LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
300. P00941931LZ	300226117893000				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
P00941931LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), 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
P00941931LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
301. P00941932LZ Construction of Mul	300226117894000 Iti-Purpose Building (Covered Court), Ph.	9 Package 4, Barangay 17	6,		7,000,000	
P00941932LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Ph. 9 Package 4, Barangay 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
P00941932LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
302. P00941933LZ Construction of Mui Barangay 176, Calod	300226117895000 Iti-Purpose Building (Covered Court), Ph. ocan City	1 Package 3 (Little Tondo)),		5,000,000	
P00941933LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Ph. 1 Package 3 (Little Tondo), Barangay 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
P00941933LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
303. P00941934LZ Construction of Mul	300226117896000 Iti-Purpose Building, Phase 10, Package 3	Lot 71, Barangay 176, 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
P00941934LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 10, Package 3 Lot 71, Barangay 176, 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
P00941934LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
304. P00941935LZ Rehabilitation of Mo Caloocan City	300226117897000 ulti-Purpose Building (Covered Court), Pho	oenix Cielito, Barangay 17	77,		5,000,000	
P00941935LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Phoenix Cielito, Barangay 177, 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
P00941935LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
305. P00941939LZ Construction of Mul Mapulang Lupa, Val	300226117901000 ti-Purpose Building, Apolonia Rafael Elem enzuela City	nentary School, Barangay			10,000,000	
P00941939LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Apolonia Rafael Elementary School, Barangay Mapulang Lupa, 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
P00941939LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
306. P00941940LZ Construction of Mul	300226117902000 ti-Purpose Building, Sitero Francisco Nati	onal High School, Barang	ay		25,000,000	

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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
P00941940LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitero Francisco National High School, Barangay Ugong, 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
P00941940LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
307. P00941941LZ Construction of Mul Blas, Valenzuela City	300226117903000 ti-Purpose Building, Pedro Santiago Elem	entary School, Barangay	Paso de		10,000,000	
P00941941LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pedro Santiago Elementary School, Barangay Paso de Blas, 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
P00941941LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
308. P00941943LZ Construction of Mul Parada, Valenzuela (300226117905000 ti-Purpose Building (Parada Convention C City	Center Phase 3), Barangay	,		15,000,000	
P00941943LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Parada Convention Center Phase 3), Barangay Parada, Valenzuela 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
P00941943LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
309. P00941944LZ Construction of Mul	300226116562000 ti-Purpose Building (Covered Court), Bara	ngay 187, Zone 16, Distri	ct 3,		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
P00941944LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 187, Zone 16, District 3, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Metro Manila 3rd District Engineering Office
P00941944LZ-EAO					50,000	Central Office / Metro Manila 3rd District Engineering Office
310. P00950015LZ	300226116592000				200,000,000	
	lti-Purpose Building (Finance Building Exp	ansion), Valenzuela City (Phase			
P00950015LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Finance Building Expansion), Valenzuela City (Phase III)	Construction of Multi Purpose Building	Number of Buildings	1.000	198,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00950015LZ-EAO					2,000,000	Central Office / Metro Manila 3rd District Engineering Office
311. P00950036LZ Construction of Mu	300226116613000 Iti-Purpose Building at Barangay Malinta,	, Valenzuela City			100,000,000	
P00950036LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Malinta, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00950036LZ-EAO					1,000,000	Central Office / Metro Manila 3rd District Engineering Office
312. P00950038LZ	300226116615000				112,000,000	
Construction of Sch	ool Building Bignay National High School,	Brgy. Bignay, Valenzuela	City			
P00950038LZ-CW1	Construction of Multi Purpose Building - Construction of School Building Bignay National High School, Brgy. Bignay, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	110,880,000	Central Office / Metro Manila 3rd District Engineering Office
P00950038LZ-EAO					1,120,000	Central Office / Metro Manila 3rd District Engineering Office
313. P00951812LZ	300226117833000				5,000,000	
	lti-Purpose Building (Covered Court), City	Homes, Brgy. 177, Caloo	can 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
P00951812LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), City Homes, Brgy. 177, 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
P00951812LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
314. P00951813LZ Construction of Mu	300226117834000 Iti-Purpose Building , Esperanza Subdivisio	n, Brgy. 168, Caloocan Ci	ty		10,000,000	
P00951813LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building , Esperanza Subdivision, Brgy. 168, 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
P00951813LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
315. P00951814LZ Construction of Mu	300226117835000 Iti-Purpose Building (Barangay Hall), Baran	gay 187, Caloocan City			10,000,000	
P00951814LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Barangay 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
P00951814LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
316. P00951815LZ Construction of Mu	300226117836000 Iti-Purpose Building, Amparo Nature Park,	Phase 2, Barangay 179,			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
P00951815LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Amparo Nature Park, Phase 2, Barangay 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
P00951815LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
317. P00951816LZ Construction of Mu Barangay 179, Calod	300226117837000 Iti-Purpose Building (Covered Court), Amp ocan City	paro Rotonda (Phase 3),			26,000,000	
P00951816LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Amparo Rotonda (Phase 3), Barangay 179, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	25,740,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951816LZ-EAO					260,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
318. P00951817LZ Rehabilitation of M Caloocan City	300226117838000 ulti-Purpose Building (Covered Court), Mi	dway, (Phase 2), Brgy. 18	3,		5,000,000	
P00951817LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Midway, (Phase 2), Brgy. 183, 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
P00951817LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
319. P00951818LZ Rehabilitation of M City	300226117839000 ulti-Purpose Building (Covered Court), (Ph	nase 2), Barangay 184, Cal	oocan		6,000,000	

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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
P00951818LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), (Phase 2), Barangay 184, 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
P00951818LZ-EAO					60,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
320. P00951819LZ	300226117840000				5,000,000	
Construction of Mul	ti-Purpose Building (Covered Court), (Pha	se 2), Barangay 187, Zone	e 16,			
District 3, Caloocan	City					
P00951819LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), (Phase 2), Barangay 187, Zone 16, District 3, 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
P00951819LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
321. P00951820LZ	300226117841000				5,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	ay 173, Caloocan City				
P00951820LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay 173, 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
P00951820LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
322. P00951821LZ	300226117842000				20,000,000	
322.10033102122	ti-Purpose Building, Barangay 168, Caloo				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
P00951821LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 168, Caloocan 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
P00951821LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
323. P00951822LZ Construction of Mul	300226117843000 ti-Purpose Building, Barangay 176, Calood	can City			10,000,000	
P00951822LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 176, 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
P00951822LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
324. P00951823LZ Construction of Mul	300226117844000 ti-Purpose Building, Sampaguita, Baranga	y 175, Caloocan City			15,000,000	
P00951823LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sampaguita, Barangay 175, 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
P00951823LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
325. P00951824LZ	300226117845000				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
P00951824LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Villa Encarnacion II, Brgy. Malanday, 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
P00951824LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
326. P00951825LZ	300226117846000				25,000,000	
Construction of Mul	lti-Purpose Building, Brgy. Tagalag, Valer	nzuela City				
P00951825LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tagalag, 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
P00951825LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
327. P00951826LZ	300226117847000				3,000,000	
Construction (Comp 165, Caloocan City	letion) of Multi-Purpose Building (Cover	ed Court), Villa Campo, Ba	rangay			
P00951826LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Villa Campo, Barangay 165, 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
P00951826LZ-EAO					30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
328. P00951827LZ Construction of Mul Barangay 175, Caloc	300226117859000 lti-Purpose Building (Covered Court), San ocan City	npaguita Senior High Scho	ol,		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
P00951827LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Sampaguita Senior High School, Barangay 175, 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
P00951827LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
329. P00951828LZ Construction of Mul	300226117860000 lti-Purpose (Covered Court), Barangay 153	, Caloocan City			30,000,000	
P00951828LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose (Covered Court), Barangay 153, 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
P00951828LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
330. P00951829LZ Construction (Impro	300226117861000 ovement) of Multi- Purpose Covered Court	, Brgy. 172, Caloocan City	<i>(</i>		35,000,000	
P00951829LZ-CW1	Construction of Multi Purpose Building - Construction (Improvement) of Multi- Purpose Covered Court, Brgy. 172, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951829LZ-EAO					350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
331. P00951830LZ	300226117862000 Iletion) of Sta. Quiteria Multi-Purpose Cov				3,000,000	

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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
P00951830LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Sta. Quiteria Multi-Purpose Covered Court, Brgy. 162, 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
P00951830LZ-EAO					30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
332. P00951831LZ	300226117863000				3,000,000	
Construction of Mult City	i-Purpose Building (Phase 2), Reform 167	7 Housing, Brgy. 167, Calo	ocan,			
P00951831LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Reform 167 Housing, Brgy. 167, 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
P00951831LZ-EAO					30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
333. P00951832LZ Construction of Mult	300226117864000 i-Purpose Building, Villa Reform III (Phas	e 2), Brgy. 167, Caloocan	City		4,000,000	
P00951832LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Villa Reform III (Phase 2), Brgy. 167, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951832LZ-EAO					40,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300226117865000				3,000,000	

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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
P00951833LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building 1, (Phase 2), Brgy. 173, 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
P00951833LZ-EAO					30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
335. P00951834LZ Construction of Mul Caloocan City	300226117866000 ti-Purpose Covered Court, Congressiona	l Village (Phase 2), Brgy. 1	73,		3,000,000	
P00951834LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Covered Court, Congressional Village (Phase 2), Brgy. 173, 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
P00951834LZ-EAO					30,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
336. P00951835LZ Construction (Comp	300226117867000 letion) of Multi-Purpose Building, Ph4, P	Pkg 8, (Phase 2), Brgy. 176,			4,000,000	
P00951835LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Ph4, Pkg 8, (Phase 2), Brgy. 176, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951835LZ-EAO					40,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
337. P00951836LZ	300226117868000				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
P00951836LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Phase 3), Barangay 150, 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
P00951836LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
338. P00951837LZ	300226117869000				10,000,000	
Construction (Comp	letion) of Multi-Purpose Building (Phase	3), Barangay 152, Calooca	an City			
P00951837LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Phase 3), Barangay 152, 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
P00951837LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
339. P00951838LZ	300226117870000				11,000,000	
Construction of Mult	i-Purpose Building, Barangay 156, Calood	an City				
P00951838LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 156, Caloocan 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
P00951838LZ-EAO					110,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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Barangay 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
P00951839LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Celina Homes, Barangay 168, 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
P00951839LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300226117872000 Iti-Purpose Building (Covered Court), Bag	baguin Elementary Schoo	ı,		7,000,000	
Barangay 165, Caloc P00951840LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Bagbaguin Elementary School, Barangay 165, 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
P00951840LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
342. P00951841LZ Construction (Comp Caloocan City (Phase	300226117873000 pletion) of Multi-Purpose Building (Sports e 3)	s Complex), Barangay 176	,		25,000,000	
P00951841LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Sports Complex), Barangay 176, Caloocan City (Phase 3)	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
P00951841LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
343. P00951842LZ Construction (Comp School, Barangay 17	300226117875000 Deletion) of Multi-Purpose Building (Cover	ed Court), Cielito Zamora,	Jr. High		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
P00951842LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court), Cielito Zamora, Jr. High School, Barangay 177, 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
P00951842LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
344. P00951843LZ Rehabilitation of Mu Valenzuela City	300226117898000 ulti-Purpose Building, Marulas Central Sch	ool, Barangay Marulas,			25,000,000	
P00951843LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Marulas Central School, Barangay Marulas, Valenzuela City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951843LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
345. P00951844LZ	300226117899000				30,000,000	
Rehabilitation of Mu Valenzuela City	ılti-Purpose Building (Barangay Hall), Bara	angay Karuhatan, Phase 3	3,			
P00951844LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall), Barangay Karuhatan, Phase 3, Valenzuela City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951844LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

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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
P00951845LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall), Barangay Gen. T. de Leon, Valenzuela City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951845LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
347. P00951846LZ	300226117904000	Pray Maysan Valenzue	lo City		15,000,000	
Construction of Ivit	ılti-Purpose Building (3S Maysan) Phase 2,	, brgy. Maysan, valenzue	ia City			
P00951846LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (3S Maysan) Phase 2, Brgy. Maysan, Valenzuela 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
P00951846LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
348. P00951847LZ	300226117906000				45,000,000	
Construction of Sch City	ool Building at Coloong Elementary Schoo	l, Barangay Coloong, Val	enzuela			
P00951847LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Coloong Elementary School, Barangay Coloong, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951847LZ-EAO					450,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
349. P00951848LZ Construction of Sch City	300226117907000 ool Building at Polo National High School,	Barangay Palasan, Valen	zuela		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
P00951848LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Polo National High School, Barangay Palasan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951848LZ-EAO					450,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
350. P00951849LZ Construction of School City	300226117908000 ool Building at Tagalag Elementary Schoo	l, Barangay Tagalag, Valei	nzuela		60,000,000	
P00951849LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Tagalag Elementary School, Barangay Tagalag, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951849LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
351. P00951850LZ Construction of Mul	300226117909000 Iti-Purpose Building (Ampitheater) at Ger Ienzuela City	T. de Leon National High	School,		96,000,000	
P00951850LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Ampitheater) at Gen T. de Leon National High School, Gen. T. De Leon, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	95,040,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951850LZ-EAO					960,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
352. P00951851LZ Construction of Mul	300226117910000 Iti-Purpose Building (VALACE Learning Ce	nter) at Gen T. de Leon Na	ational		72,000,000	

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High School, 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
P00951851LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (VALACE Learning Center) at Gen T. de Leon National High School, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	71,280,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951851LZ-EAO					720,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
353. P00951852LZ	300226117911000				70,000,000	
Construction of Sch	ool Building at Gen. T. de Leon National Hi	igh School, Valenzuela Ci	ty			
P00951852LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Gen. T. de Leon National High School, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951852LZ-EAO					700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
354. P00951853LZ	300226117912000				35,000,000	
Construction of School	ool Building at Disiplina Village National H	igh School, Brgy. Bignay,				
P00951853LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Disiplina Village National High School, Brgy. Bignay, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951853LZ-EAO					350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
355. P00951854LZ Construction of School	300226117913000 ool Building at Lingunan National High Sch	ool, Brgy. Lingunan, Vale	enzuela		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
P00951854LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Lingunan National High School, Brgy. Lingunan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951854LZ-EAO					350,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
356. P00951855LZ Construction of School Marulas, Valenzuela	300226117914000 pol Building at Valenzuela National High So City	chool (Building 1), Brgy.			64,000,000	
P00951855LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Valenzuela National High School (Building 1), Brgy. Marulas, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	63,360,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951855LZ-EAO					640,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
357. P00951856LZ Completion of School Valenzuela City	300226117915000 ol Building, Pio Carreon Elementary Schoo	l, Brgy. Mapulang Lupa,			17,000,000	
P00951856LZ-CW1	Construction of Multi Purpose Building - Completion of School Building, Pio Carreon Elementary School, Brgy. Mapulang Lupa, 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
P00951856LZ-EAO					170,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
358. P00951857LZ	300226117916000				90,000,000	

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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
P00951857LZ-CW1	Construction of Multi Purpose Building - Construction of 3S Center Building at Barangay Rincon, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	89,100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951857LZ-EAO					900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
359. P00951858LZ Construction of Mul City	300226117917000 ti-Purpose Building (3S Center Building) a	t Barangay Coloong, Vale	nzuela		104,000,000	
P00951858LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (3S Center Building) at Barangay Coloong, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	102,960,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951858LZ-EAO					1,040,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
360. P00951859LZ Completion of Multi Valenzuela City	300226117918000 i-Purpose Building (3S Center Building) at	Barangay Viente Reales,			50,000,000	
P00951859LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building (3S Center Building) at Barangay Viente Reales, Valenzuela 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
P00951859LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
361. P00951860LZ	300226117919000				90,000,000	

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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
P00951860LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (3S Center Building) at Barangay Isla, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	89,100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951860LZ-EAO					900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
362. P00951861LZ Construction of Multi Valenzuela City	300226117920000 ti-Purpose Building (3S Center Building) a	t Barangay Dalandanan,			18,000,000	
P00951861LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (35 Center Building) at Barangay Dalandanan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	17,820,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951861LZ-EAO					180,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
363. P00951862LZ Construction of Multi	300226117921000 ti-Purpose Building (3S Center Building) a	t Barangay Punturin, Val	enzuela		50,000,000	
P00951862LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (35 Center Building) at Barangay Punturin, Valenzuela 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
P00951862LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
364. P00951863LZ	300226117922000				120,000,000	

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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
P00951863LZ-CW1	Construction of Multi Purpose Building - Construction of Legislative Building, Brgy. Karuhatan, Valenzuela City (Phase II)	Construction of Multi Purpose Building	Number of Buildings	1.000	118,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951863LZ-EAO					1,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
365. P00951864LZ Costruction of Multi Barangay Karuhatar	300226117923000 i-Purpose Facility, (Ancillary/Powerhouse n, Valenzuela City	for Legislative Building),			110,000,000	
P00951864LZ-CW1	Construction of Multi Purpose Building - Costruction of Multi-Purpose Facility, (Ancillary/Powerhouse for Legislative Building), Barangay Karuhatan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	108,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951864LZ-EAO					1,100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
366. P00951865LZ Construction of Mul	300226117924000 lti-Purpose Building (3S Center Building) a	t Barangay Mabolo, Vale	nzuela		120,000,000	
P00951865LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (3S Center Building) at Barangay Mabolo, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	118,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951865LZ-EAO					1,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
367. P00951866LZ	300226117925000 Iti-Purpose Building, Brgy. 180, Caloocan C	*itv			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
P00951866LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 180, 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
P00951866LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
368. P00951867LZ Construction of Scho Dalandanan, Valenz	300226117926000 Dol Building at Dalandanan National High	School (BLDG 1), Brgy.			60,000,000	
P00951867LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Dalandanan National High School (BLDG 1), Brgy. Dalandanan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951867LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
369. P00951868LZ Construction of Scho	300226117927000 DOI Building at Dalandanan National High uela City	School (BLDG 2), Brgy.			60,000,000	
	Construction of Multi Purpose Building - Construction of School Building at Dalandanan National High School (BLDG 2), Brgy. Dalandanan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951868LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
370. P00951869LZ	300226117928000 pol Building at Paso De Blas Elementary, B				48,000,000	

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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
P00951869LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Paso De Blas Elementary, Brgy. Paso De Blas, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	47,520,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951869LZ-EAO					480,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
371. P00951870LZ Construction of Sch	300226117929000 ool Building at Disiplina Village Elementary	School, Brgy. Bignay,			48,000,000	
P00951870LZ-CW1	Construction of Multi Purpose Building - Construction of School Building at Disiplina Village Elementary School, Brgy. Bignay, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	47,520,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00951870LZ-EAO					480,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
372. P00951871LZ	300226117930000				50,000,000	
Construction of DPV	NH Building at Barangay Marulas, Brgy. Ma	rulas, Valenzuela City				
P00951871LZ-CW1	Construction of Multi Purpose Building - Construction of DPWH Building at Barangay Marulas, Brgy. Marulas, Valenzuela 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
P00951871LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
·	structure Program (BIP) - Evacuation Cente	rs/ Quarantine Facilities	/ Public		175,000,000	
<u>Health Faci</u>	<u>ilities</u>					
373. P00949935LZ Construction (Comp	300228100680000 Deletion) of Out Patient Department (OPD) w	vith Sewerage Treatmen	t Plant		85,000,000	

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(STP), Brgy. Dalandanan, 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
P00949935LZ-CW1	Construction of Other Building - Construction (Completion) of Out Patient Department (OPD) with Sewerage Treatment Plant (STP), Brgy. Dalandanan, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	84,150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00949935LZ-EAO					850,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
374. P00949936LZ	300228100681000				90,000,000	
	EH Main Building with Sewerage Treatme Irangay Dalandanan, Valenzuela City	nt Plant (STP), Medical G	as and			
P00949936LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of VCEH Main Building with Sewerage Treatment Plant (STP), Medical Gas and Vacuum System, Barangay Dalandanan, Valenzuela City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	89,100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00949936LZ-EAO					900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Locally Funded	Projects (LFP)		<u>.</u>	<u>projects</u>	370,000,000	
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		370,000,000	
	300105201621000 letion) of DPWH Metro Manila 3rd DEO O zuela Extension, Barangay Marulas, Valen	-			25,000,000	
P00955033LZ-CW1	Construction of Other Building - Construction (Completion) of DPWH Metro Manila 3rd DEO Office Building, APDC-BAI Compound R. Valenzuela Extension, Barangay Marulas, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00955033LZ-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
376. P00955444LZ	300105201504000				145,000,000	
Construction (Comp	oletion) PUP North Caloocan City Campus	Academic Building includ	ing			
ground improveme	nt (Phase 6), Brgy. 168, Caloocan City					
P00955444LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	139,925,000	Central Office /
	Building - Construction	Multi Purpose	Buildings			Metro Manila 3rd
	(Completion) PUP North Caloocan	Building				District
	City Campus Academic Building					Engineering Office
	including ground improvement					
	(Phase 6), Brgy. 168, Caloocan City					
P00955444LZ-EAO					5,075,000	Central Office /
						Metro Manila 3rd
						District
						Engineering Office
377. P00955451LZ	300105201513000				200,000,000	
Construction of Mu	lti-Purpose Building (Ressetlement Progra	m for ISFs), Valenzuela Ci	ity			
P00955451LZ-CW1	Construction of Other Building -	Construction of	Number of	1.000	193,000,000	Central Office /
	Construction of Multi-Purpose	Other Building	Buildings		, ,	Metro Manila 3rd
	Building (Ressetlement Program	Ü	J			District
	for ISFs), Valenzuela City					Engineering Office
P00955451LZ-EAO					7,000,000	Central Office /
					, ,	Metro Manila 3rd
						District
						Engineering Office

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UACS / Sub Pro Project Compo	_	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
North M	anila Distri	ct Engineering Office			185	projects	11,075,007,000	
<u>00:</u>	1: Ensure S	afe and Reliable National Road System			<u>40</u>	<u>projects</u>	1,235,258,000	
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				487,200,000	
1. P0090010 Dimasala		310102101949000 05 + (-151.60) - K0005 + 183.9, K0005 + 23 5	.0 - K0005 + 900.4				50,000,000	
P009001	61LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dimasalang St (S02386LZ) K0005 + (-151.60) - K0005 + 900.4	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.002	48,250,000	Central Office / North Manila District Engineering Office
P009001	61LZ-EAO						1,750,000	Central Office / North Manila District Engineering Office
2. P009156	391 <i>7</i>	310102101948000					77,156,000	
JA Santos	s Ave. (S02	287LZ) K0006 + 659.70 - K0005 + 158, K000 and (S02299LZ) K0006 + 301.10 - K0006 + 3		, К0004			77,130,000	
P009156	39LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along JA Santos Ave (S02287LZ) K0006 + 301.10 - K0004 + 354	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.229	74,455,540	Central Office / North Manila District Engineering Office
P009156:	39LZ-EAO						2,700,460	Central Office / North Manila District Engineering Office
3. P0091564 España B		310102102320000 5 + (-523) - K0005 + (-015)					40,634,000	
P009156	44LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - España Blvd - K0005 + (-523) - K0005 + (-015)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.032	39,821,320	North Manila District Engineering Office / North Manila District Engineering Office
P009156	44LZ-EAO						812,680	North Manila District Engineering Office / North Manila District Engineering Office
4. P0091564 España B		310102101971000 I + 478.70 - K0005 + 190.74					56,206,000	

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UACS / Sub Pro Project Compo	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0091564	5LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - España Blvd - K0004 + 478.70 - K0005 + 190.74	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.848	54,238,790	Central Office / North Manila District Engineering Office
P0091564	5LZ-EAO					1,967,210	Central Office / North Manila District Engineering Office
5. P0091614 CM Recto		310102102321000 930.30 - K0004 + 217.80				25,000,000	
P0091614	6LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - CM Recto - K0005 + 930.30 - K0004 + 217.80	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.862	24,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P0091614	6LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
6. P0091614 AH Lacson		310102102323000 109 + (-999) - K0009 + (-546)				28,542,000	
P0091614	8LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - AH Lacson Ave - K0009 + (-999) - K0009 + (-546)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.359	27,971,160	North Manila District Engineering Office / North Manila District Engineering Office
P0091614	8LZ-EAO					570,840	North Manila District Engineering Office / North Manila District Engineering Office
7. P0091615 J Rizal Ave		310102102322000 (-153) - K0006 + (-662)				32,000,000	
P0091615	4LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - J Rizal Ave - K0006 + (-153) - K0006 + (-662)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.527	31,360,000	North Manila District Engineering Office / North Manila District Engineering Office

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				(PHP)	Implementing Office
				640,000	North Manila District Engineering Office / North Manila District Engineering Office
310102101956000 02554LZ) - K0003 + (-243.00) - K0003 + 0 69	9.80, K0003 + 069.80 - Kl	0003 +		66,162,000	
Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Blvd (LZ) (S02554LZ) K0003 + (-243.0) - K0003 + 545.71	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.318	63,846,330	Central Office / North Manila District Engineering Office
				2,315,670	Central Office / North Manila District Engineering Office
310102101965000 . Z) - K0004 + (268.1) - K0006 + 644.0				111,500,000	
Preventive Maintenance of Road: Asphalt Overlay - along J Rizal Ave (S02407LZ) K0004 + (268.1) - K0006 + 644.0	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.660	107,597,500	Central Office / North Manila District Engineering Office
				3,902,500	Central Office / North Manila District Engineering Office
vation - Preventive Maintenance - Tertiar	y Roads			411,236,000	
310103101724000 a K0003 + (-375.00) - K0003 + 618.00				50,000,000	
Preventive Maintenance of Road: Asphalt Overlay - along Mulle dela Industria (S02261LZ) K0003 + (-375.00) - K0003 + 618.00	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.986	48,250,000	Central Office / North Manila District Engineering Office
				1,750,000	Central Office / North Manila District Engineering Office
310103101726000 + 949.00 - K0007 + 421.00				50,000,000	
Preventive Maintenance of Road: Asphalt Overlay - along H Lopez Blvd (S02339LZ) K0007 + 421.00 - K0006 + 949.00	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.220	48,250,000	Central Office / North Manila District Engineering Office Page 388 of 595
	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Blvd (LZ) (S02554LZ) K0003 + (-243.0) - K0003 + 545.71 310102101965000 2) - K0004 + (268.1) - K0006 + 644.0 Preventive Maintenance of Road: Asphalt Overlay - along J Rizal Ave (S02407LZ) K0004 + (268.1) - K0006 + 644.0 Preventive Maintenance - Tertian 310103101724000 A K0003 + (-375.00) - K0003 + 618.00 Preventive Maintenance of Road: Asphalt Overlay - along Mulle dela Industria (S02261LZ) K0003 + (-375.00) - K0003 + 618.00 310103101726000 + 949.00 - K0007 + 421.00 Preventive Maintenance of Road: Asphalt Overlay - along H Lopez Blvd (S02339LZ) K0007 + 421.00 -	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Blvd (LZ) (S02554LZ) K0003 + (-243.0) - K0003 + 545.71 310102101965000 LZ) - K0004 + (268.1) - K0006 + 644.0 Preventive Maintenance of Road: Asphalt Overlay - along J Rizal Ave (S02407LZ) K0004 + (268.1) - K0006 + 644.0 Preventive Maintenance of Road: Asphalt Overlay - along J Rizal Ave (S02407LZ) K0004 + (268.1) - K0006 - K0003 + (-375.00) - K0003 + 618.00 Preventive Maintenance of Road: Asphalt Overlay - along Mulle dela Industria (S02261LZ) K0003 + Asphalt Overlay - along Mulle dela Industria (S02261LZ) K0003 + Asphalt Overlay - along Mulle dela Industria (S02261LZ) K0003 + Asphalt Overlay - along Mulle dela Industria (S02261LZ) K0003 + Asphalt Overlay - along Mulle dela Industria (S02261LZ) K0003 + Asphalt Overlay - along Mulle dela Industria (S02261LZ) K0003 + Asphalt Overlay - along Mulle dela Asphalt Overlay - Asphalt Overlay Preventive Maintenance of Road: Asphalt Overlay - Road: Asphalt Overlay Preventive Maintenance of Road: Asphalt Overlay - Road: Asphalt Overlay Preventive Maintenance of Road: Asphalt Overlay - Road: Asphalt Overlay	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Blvd (LZ) (S02554LZ) K0003 + (-243.0) - K0003 + K	Preventive Maintenance of Road: Preventive Lane Km 3.318 Asphalt Overlay - at Specific Maintenance of Locations along Quezon Blvd (LZ) Road: Asphalt (S02554LZ) K0003 + (-243.0) - Overlay 310102101965000 2) - K0004 + (268.1) - K0006 + 644.0 Preventive Maintenance of Road: Preventive Lane Km 4.660 Asphalt Overlay - along J Rizal Ave Maintenance of (S02407LZ) K0004 + (268.1) - K0006 Road: Asphalt Overlay Newtion - Preventive Maintenance - Tertiary Roads 310103101724000 10 K0003 + (-375.00) - K0003 + 618.00 Preventive Maintenance of Road: Preventive Lane Km 1.986 Asphalt Overlay - along Mulle dela Maintenance of Industria (S02261LZ) K0003 + Road: Asphalt Overlay - Overlay 310103101726000 + 949.00 - K0007 + 421.00 Preventive Maintenance of Road: Preventive Lane Km 2.220 Asphalt Overlay - along H Lopez Maintenance of Blvd (S02339LZ) K0007 + 421.00 - Road: Asphalt Overlay - along H Lopez Maintenance of Blvd (S02339LZ) K0007 + 421.00 - Road: Asphalt Overlay - along H Lopez Maintenance of Blvd (S02339LZ) K0007 + 421.00 - Road: Asphalt Overlay - Road	### Preventive Maintenance of Road: Preventive

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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
	P00900368LZ-EAO					1,750,000	Central Office / North Manila District Engineering Office
12.	P00915642LZ Arlegui St - K0003 +	310103101965000 (-218) - K0003 + 364				24,438,000	
	P00915642LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Arlegui St - K0003 + (-218) - K0003 + 364	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.164	23,949,240	North Manila District Engineering Office / North Manila District Engineering Office
	P00915642LZ-EAO					488,760	North Manila District Engineering Office / North Manila District Engineering Office
13.	P00915643LZ T Mapua St - K0004	310103101970000 + (-166) - K0004 + (-003)				6,871,000	
	P00915643LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along T Mapua St (S02528LZ) K0004 + (-166) - K0004 + (-003)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.326	6,733,580	North Manila District Engineering Office / North Manila District Engineering Office
	P00915643LZ-EAO					137,420	North Manila District Engineering Office / North Manila District Engineering Office
14.	P00915646LZ E Quintos St - K0009	310103101972000 9 + 659 - K0010 + 580				43,312,000	
	P00915646LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - E Quintos St - K0009 + 659 - K0010 + 580	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.842	42,445,760	North Manila District Engineering Office / North Manila District Engineering Office
	P00915646LZ-EAO					866,240	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
15. P00915647LZ	310103101974000				13,500,000	
VG Cruz - K0006 + (-460) - K0006 + (-230)					
P00915647LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - VG Cruz - K0006 + (-460) - K0006 + (-230)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.690	13,230,000	North Manila District Engineering Office / North Manila District Engineering Office
P00915647LZ-EAO					270,000	North Manila District Engineering Office / North Manila District Engineering Office
16. P00916156LZ	310103101966000				34,000,000	
	08 + (-903.10) - K0008 + (-334.80)				<u>3-1,000,000</u>	
P00916156LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Old Sta Mesa - K0008 + (-903.10) - K0008 + (-334.80)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.137	33,320,000	North Manila District Engineering Office / North Manila District Engineering Office
P00916156LZ-EAO					680,000	North Manila District Engineering Office / North Manila District Engineering Office
17. P00916162LZ	310103101977000				6,000,000	
Quiricada St - K000	4 + 746.6 - K0004 + 843					
P00916162LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quiricada St - K0004 + 746.6 - K0004 + 843	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.289	5,880,000	North Manila District Engineering Office / North Manila District Engineering Office
P00916162LZ-EAO					120,000	North Manila District Engineering Office / North Manila District Engineering Office
18. P00916221LZ Moriones (S02276)	310103101732000 . 2) - Chainage 009 - Chainage 875				54,535,000	

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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
	P00916221LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Moriones (S02276LZ) Chainage 9 - Chainage 875	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.292	52,626,275	Central Office / North Manila District Engineering Office
	P00916221LZ-EAO					1,908,725	Central Office / North Manila District Engineering Office
19.	P00916222LZ Quezon Blvd (LZ) - (310103101963000 S02553LZ) Chainage 000 - Chainage 294				24,699,000	
	P00916222LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quezon Blvd (LZ) - (S02553LZ) Chainage 000 - Chainage 294	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.176	24,205,020	North Manila District Engineering Office / North Manila District Engineering Office
	P00916222LZ-EAO					493,980	North Manila District Engineering Office / North Manila District Engineering Office
20.	P00916223LZ Aurora Avenue - (SC	310103101964000 02355LZ) Chainage 493 - Chainage 666				21,826,000	
	P00916223LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Aurora Avenue - (S02355LZ) Chainage 493 - Chainage 666	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.039	21,389,480	North Manila District Engineering Office / North Manila District Engineering Office
	P00916223LZ-EAO					436,520	North Manila District Engineering Office / North Manila District Engineering Office
21.	P00916224LZ Laon-Laan St - (S023	310103101969000 310LZ) Chainage 10.6 - Chainage 323				11,000,000	
	P00916224LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Laon-Laan St - (S02310LZ) Chainage 10.6 - Chainage 323	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.625	10,780,000	North Manila District Engineering 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
	P00916224LZ-EAO					220,000	North Manila District Engineering Office / North Manila District Engineering Office
22.	P00916225LZ	310103101971000				3,994,000	
	J Nepomuceno St - (S02561LZ) Chainage 000 - Chainage 180					
	P00916225LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - J Nepomuceno St - (S02561LZ) Chainage 000 - Chainage 180	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.360	3,914,120	North Manila District Engineering Office / North Manila District Engineering Office
	P00916225LZ-EAO					79,880	North Manila District Engineering Office / North Manila District Engineering Office
23.	P00916226LZ Retiro St - (S02238LZ	310103101973000 Z) Chainage 016 - Chainage 203				10,500,000	
	P00916226LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Retiro St - (S02238LZ) Chainage 016 - Chainage 203	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.375	10,290,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00916226LZ-EAO					210,000	North Manila District Engineering Office / North Manila District Engineering Office
24.	P00916227LZ Reposo St (S02235LZ	310103101967000 Z) - Chainage 007 - Chainage 268				15,984,000	
	P00916227LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Reposo St (S02235LZ) Chainage 6.5 - Chainage 268	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.523	15,664,320	North Manila District Engineering 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
	P00916227LZ-EAO					319,680	North Manila District Engineering Office / North Manila District Engineering Office
25.	P00916228LZ	310103101975000 602401LZ) Chainage 170 - Chainage 619				19,000,000	
	P00916228LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Bagumbayan St (S02401LZ) Chainage 170 - Chainage 619	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.898	18,620,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00916228LZ-EAO					380,000	North Manila District Engineering Office / North Manila District Engineering Office
26.	P00916229LZ Cordillera St (S0253	310103101968000 7LZ) - Chainage 000 - Chainage 224				12,000,000	
	P00916229LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cordillera St (S02537LZ) Chainage 0 - Chainage 223.9	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.448	11,760,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00916229LZ-EAO					240,000	North Manila District Engineering Office / North Manila District Engineering Office
27.	P00916269LZ Alvarez St - (S02278	310103101976000 BLZ) Chainage 000 - Chainage 114				9,577,000	
	P00916269LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Alvarez St - (S02278LZ) Chainage 000 - Chainage 114	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.456	9,385,460	North Manila District Engineering 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
	P00916269LZ-EAO					191,540	North Manila District Engineering Office / North Manila District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		7,118,000	
28.	P00915638LZ	310105101349000 K0006 + 288, K0006 + 361 - K0006 + 415				7,118,000	
	P00915638LZ-CW1	Reconstruction to Concrete Pavement - R-10 - K0006 + 044 - K0006 + 288, K0006 + 361 - K0006 + 415	Reconstruction to Concrete Pavement	Lane Km	1.490	6,975,640	North Manila District Engineering Office / North Manila District Engineering Office
	P00915638LZ-EAO					142,360	North Manila District Engineering Office / North Manila District Engineering Office
	·	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		17,704,000	
29.	P00915640LZ H Lopez Blvd - K000	310106101268000 6 + (-526) - K0006 + 223				17,704,000	
	P00915640LZ-CW1	Reconstruction to Concrete Pavement - H Lopez Blvd - K0006 + (-526) - K0006 + 223	Reconstruction to Concrete Pavement	Lane Km	2.996	17,349,920	North Manila District Engineering Office / North Manila District Engineering Office
	P00915640LZ-EAO					354,080	North Manila District Engineering Office / North Manila District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	nt - Secondary Roads			100,000,000	
30.	258.88), Tomas Map (Chainage 000.00 to St. (Chainage 000.00	310208100651000 000.00 to Chainage 430.15), Tindalo St. (Coua St. (Chainage 000.00 to Chainage 270.5 Chainage 270.15), Bugallon St. (Chainage 000.00 1,952.00), and Piña St., (Chainage 000.00	56), Severino Reyes St. 000.00 to Chainage 326.6 00 to 773.70), Instruccion	9), Ipil		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
P00900715LZ-CW1	- Cavite St. (Chainage 000.00 to Chainage 430.15), Tindalo St. (Chainage 000.00 to Chainage 258.88), Tomas Mapua St. (Chainage 000.00 to Chainage 270.56), Severino Reyes St. (Chainage 000.00 to Chainage 270.15), Bugallon St. (Chainage 000.00 to Chainage	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	14,852.600	72,559,200	North Manila District Engineering Office / North Manila District Engineering Office
P00900715LZ-CW2	- Cavite St. (Chainage 000.00 to Chainage 430.15), Tindalo St. (Chainage 000.00 to Chainage 258.88), Tomas Mapua St. (Chainage 000.00 to Chainage 270.56), Severino Reyes St. (Chainage 000.00 to Chainage 270.15), Bugallon St. (Chainage 000.00 to Chainage	Construction of Drainage Structure along Road	Lineal meters	3,083.810	25,440,800	
P00900715LZ-EAO					2,000,000	North Manila District Engineering Office / North Manila District Engineering Office
<u>Network D</u>	evelopment - Off-Carriageway Improven	nent - Tertiary Roads			10,000,000	
31. P00900721LZ Aurora Avenue Cha	310209100536000 inage 99.5 to Chainage 742.0, Manil a				10,000,000	
P00900721LZ-CW1	Off-Carriageway Improvement: Construction of Sidewalk - along Aurora Avenue (S02355LZ) Chainage 99.5 - Chainage 742	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	2,628.600	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00900721LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
Bridge - Re	trofitting/ Strengthening of Permanent E	Bridges			110,000,000	
32. P00916304LZ P. Casal Br. (B02272	310303102036000 LZ) along P Casal St				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
	P00916304LZ-CW1	Retrofitting / Strengthening of Bridge - P. Casal Br. (B02272LZ) along P Casal St	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00916304LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
33.	P00916305LZ Arlegui Br. 2 (B0262	310303102037000 (2LZ) along Arlegui St				30,000,000	
	P00916305LZ-CW1	Retrofitting / Strengthening of Bridge - Arlegui Br. 2 (B02622LZ) along Arlegui St	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00916305LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
34.	P00916839LZ M Roxas Jr. Br. (B03	310303102038000 3 531Z) along M Roxas Jr Bridge (Phase II)				50,000,000	
	P00916839LZ-CW1	Retrofitting / Strengthening of Bridge - M Roxas Jr. Br. (B03353LZ) along M Roxas Jr Bridge	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00916839LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	Bridge - Re	habilitation/ Major Repair of Permanent E	<u>Bridges</u>			92,000,000	
35.	P00916636LZ	310304101479000				10,000,000	

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Claro M. Recto Br. 1 (B01770LZ) along CM Recto

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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
	P00916636LZ-CW1	Rehabilitation / Major Repair of Bridge - Claro M. Recto Br. 1 (B01770LZ) along CM Recto	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00916636LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
36.	P00916643LZ Capulong Br. (B0179	310304101477000 POLZ) along C-2 Road				10,000,000	
	P00916643LZ-CW1	Rehabilitation / Major Repair of Bridge - Capulong Br. (B01790LZ) along C-2 Road	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00916643LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
37.	P00916647LZ Dimasalang Br. (B01	310304101371000 L820LZ) along Dimasalang St (Phase II)				50,000,000	
	P00916647LZ-CW1	Rehabilitation / Major Repair of Bridge - Dimasalang Br. (B01820LZ) along Dimasalang St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	48,250,000	Central Office / North Manila District Engineering Office
	P00916647LZ-EAO					1,750,000	Central Office / North Manila District Engineering Office
38.	P00916695LZ J. P. Laurel Br. 3 (B0	310304101480000 2273LZ) along JP Laurel St				7,000,000	
	P00916695LZ-CW1	Rehabilitation / Major Repair of Bridge - J. P. Laurel Br. 3 (B02273LZ) along JP Laurel St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	6,860,000	North Manila District Engineering 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
	P00916695LZ-EAO					140,000	North Manila District Engineering Office / North Manila District Engineering Office
39.	P00916838LZ Juan Luna Br. 2 (B03	310304101481000 3 49LZ) along Juan Luna St				8,000,000	
	P00916838LZ-CW1	Rehabilitation / Major Repair of Bridge - Juan Luna Br. 2 (B03349LZ) along Juan Luna St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	7,840,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00916838LZ-EAO					160,000	North Manila District Engineering Office / North Manila District Engineering Office
40.	P00917892LZ C. Palanca Br. (B022	310304101478000 71LZ) along C. Palanca St.				7,000,000	
	P00917892LZ-CW1	Rehabilitation / Major Repair of Bridge - C. Palanca Br. (B02271LZ) along C Palanca St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	6,860,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00917892LZ-EAO					140,000	North Manila District Engineering Office / North Manila District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>55</u>	projects	5,037,209,000	Lingineering Office
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		5,037,209,000	
41.	P00920007LZ Construction of Reta	320101112293000 arding Basin along Estero de San Miguel, P	hase I, Manila City			150,000,000	
	P00920007LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin along Estero de San Miguel, Phase I, Manila City	Construction of Retarding Basin	Square meters	1,040.000	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
	P00920007LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
42.	P00920008LZ Construction of Reta	320101112294000 arding Basin along Estero de San Miguel, P	hase II, Manila City			150,000,000	
	P00920008LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin along Estero de San Miguel, Phase II, Manila City	Construction of Retarding Basin	Square meters	1,430.400	144,750,000	Central Office / North Manila District Engineering Office
	P00920008LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
43.	P00920009LZ Construction of Reta	320101112295000 arding Basin at Estero de Binondo, Phase II	I, Manila City			100,000,000	
	P00920009LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Binondo, Phase II, Manila City	Construction of Retarding Basin	Square meters	1,312.000	96,500,000	Central Office / North Manila District Engineering Office
	P00920009LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
44.	P00920010LZ Installation of Boost	320101112325000 ter Pump and Accessories along Estero del	a Reina, Manila City			100,000,000	
	P00920010LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump and Accessories along Estero dela Reina, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
	P00920010LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
45.	P00920011LZ Installation of Pump	320101112326000 Accessories along Estero de San Miguel, I	Manila City			150,000,000	
	P00920011LZ-CW1	Construction of Flood Mitigation Facility - Installation of Pump Accessories along Estero de San Miguel, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / North Manila District Engineering Office
	P00920011LZ-EAO					5,250,000	Central 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
46.	P00920012LZ	320101112327000				100,000,000	
	Installation of Boost	ter Pump at Estero de San Miguel, Packago	e 1b, Manila City				
	P00920012LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de San Miguel, Package 1b, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
	P00920012LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
47.	P00920014LZ	320101112329000				150,000,000	
	Construction of Reta	arding Basin at Estero de Kabulusan, Phas	e II, Tondo, Manila City				
	P00920014LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Kabulusan, Phase II, Tondo, Manila City	Construction of Retarding Basin	Square meters	665.000	144,750,000	Central Office / North Manila District Engineering Office
	P00920014LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
48.	P00920015LZ	320101112330000				150,000,000	
	Construction of Reta	arding Basin at Estero de Magdalena, Phas	se I, Tondo, Manila City				
	P00920015LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Magdalena, Phase I, Tondo, Manila City	Construction of Retarding Basin	Square meters	1,251.300	144,750,000	Central Office / North Manila District Engineering Office
	P00920015LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
49.	P00920016LZ	320101112331000				150,000,000	
	Rehabilitation of Dr	ainage within Zone 1 to 67, Phase 3, Mani	la City				
	P00920016LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage within Zone 1 to 67, Phase 3, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	83,775.280	144,750,000	Central Office / North Manila District Engineering Office
	P00920016LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
	P00920017LZ Rehabilitation of Est	320101112332000 teros within Zone 1 to 67, Phase 2, Manila	City			100,000,000	5

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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
	P00920017LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Esteros within Zone 1 to 67, Phase 2, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	8,789.490	96,500,000	Central Office / North Manila District Engineering Office
	P00920017LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
51.	P00920023LZ Rehabilitation of Est	320101112337000 teros within Zone 13-24, Manila City				100,000,000	
	P00920023LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Esteros within Zone 13-24, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,500.000	96,500,000	Central Office / North Manila District Engineering Office
	P00920023LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
52.	P00920034LZ Rehabilitation of Est	3201011112348000 tero within Zone 1 to 67, Manila City				150,000,000	
	P00920034LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Estero within Zone 1 to 67, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	5,678.200	144,750,000	Central Office / North Manila District Engineering Office
	P00920034LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
53.	P00920035LZ Rehabilitation of Dr	320101112349000 ainage within Zone 1 to 67, Manila City				150,000,000	
	P00920035LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage within Zone 1 to 67, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	36,435.980	144,750,000	Central Office / North Manila District Engineering Office
	P00920035LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
54.	P00920036LZ Rehabilitation of Dr	3201011112350000 ainage within Zone 1 to 67, Manila City (P	hase 2)			150,000,000	
	P00920036LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage within Zone 1 to 67, Manila City (Phase 2)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	61,363.000	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
	P00920036LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
55.	P00920037LZ	320101112351000				150,000,000	
	Construction of Reta	arding Basin at Estero de Quiapo (Phase I)	, Manila City				
	P00920037LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Quiapo (Phase I), Manila City	Construction of Retarding Basin	Square meters	1,665.200	144,750,000	Central Office / North Manila District Engineering Office
	P00920037LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
56.	P00920038LZ Construction of Ret	320101112352000 ention Basin at Estero dela Reina (Phase X	XXII), Manila City			150,000,000	
	P00920038LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin at Estero dela Reina (Phase XXXII), Manila City	Construction of Flood Mitigation Structure	Lineal meters	1,562.160	144,750,000	Central Office / North Manila District Engineering Office
	P00920038LZ-EAO					5,250,000	Central Office / North Manila District Engineering Offic
57.	P00920053LZ Upgrading of Lerma	3201011112366000 Pumping Station, Manila City				50,000,000	
	P00920053LZ-CW1	Construction of Flood Mitigation Facility - Upgrading of Lerma Pumping Station, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	48,250,000	Central Office / North Manila District Engineering Office
	P00920053LZ-EAO					1,750,000	Central Office / North Manila District Engineering Offic
58.	P00920054LZ Upgrading of Recto	320101112367000 Pumping Station, Manila City				50,000,000	
	P00920054LZ-CW1	Construction of Flood Mitigation Facility - Upgrading of Recto Pumping Station, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	48,250,000	Central Office / North Manila District Engineering Office
	P00920054LZ-EAO					1,750,000	Central Office / North Manila District Engineering Offic

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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
59.	P00920119LZ	320101112429000				150,000,000	
	Rehabilitation of Dra	ainage System along Dagupan St., Manila	City, Phase 1				
	P00920119LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Dagupan St., Manila City, Phase 1	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	481.100	144,750,000	Central Office / North Manila District Engineering Office
	P00920119LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
60.	P00920120LZ Rehabilitation of Dra	320101112430000 ainage System along Rodriguez St., Manila	a City			97,357,000	
	P00920120LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Rodriguez St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	563.200	93,949,505	Central Office / North Manila District Engineering Office
	P00920120LZ-EAO					3,407,495	Central Office / North Manila District Engineering Office
61.	P00920122LZ	320101112431000				140,000,000	
	Rehabilitation of Dra	ainage System along Tomas Mapua St. (Ph	nase II), Manila City				
	P00920122LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Tomas Mapua St. (Phase II), Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	525.000	135,100,000	Central Office / North Manila District Engineering Office
	P00920122LZ-EAO					4,900,000	Central Office / North Manila District Engineering Office
62.	P00920123LZ	320101112432000				50,000,000	
	Rehabilitation of Dra	ainage System along Yuchengco St., Manil	a City				
	P00920123LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Yuchengco St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	240.000	48,250,000	Central Office / North Manila District Engineering Office
	P00920123LZ-EAO					1,750,000	Central Office / North Manila District Engineering Office
63.	P00920124LZ	320101112433000 ainage System along Mayhaligue St., Man	ilo Citu			23,617,000	5

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00920124LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Mayhaligue St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	282.000	22,790,405	Central Office / North Manila District Engineering Office
P00920124LZ-EAO					826,595	Central Office / North Manila District Engineering Office
64. P00920125LZ	320101112434000				100,000,000	
Rehabilitation of D	rainage along Zone 58 - 67, Manila City (Ph	ase IV)				
P00920125LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along Zone 58 - 67, Manila City (Phase IV)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	789.200	96,500,000	Central Office / North Manila District Engineering Office
P00920125LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
65. P00920126LZ Rehabilitation of D	320101112435000 rainage System along Dapitan St. Manila Ci	ity			100,000,000	
P00920126LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Dapitan St. Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	649.200	96,500,000	Central Office / North Manila District Engineering Office
P00920126LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
66. P00920127LZ	320101112436000				100,000,000	
Rehabilitation of D	rainage System along Laon Laan St. Manila	City				
P00920127LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Laon Laan St. Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	649.200	96,500,000	Central Office / North Manila District Engineering Office
P00920127LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
67. P00920745LZ	320101113549000				50,000,000	
	p Accessories along Estero de Magdalena,	Tondo, 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
P00920745LZ-CW1	Construction of Flood Mitigation Facility - Installation of Pump Accessories along Estero de Magdalena, Tondo, 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
P00920745LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
68. P00920746LZ Installation of Boos Manila City	320101113551000 ster Pump Accessories along Estero de Qui	apo and Estero de San Laz	zaro,		50,000,000	
P00920746LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump Accessories along Estero de Quiapo and Estero de San Lazaro, 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
P00920746LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
69. P00920747LZ Construction of Flo City	320101113552000 od Mitigation Structure along Estero de Su	inog Apog, Barangay 172,	Manila		15,000,000	
P00920747LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Estero de Sunog Apog, Barangay 172, Manila City	Construction of Flood Mitigation Structure	Lineal meters	28.000	14,700,000	North Manila District Engineering Office / North Manila District Engineering Office
P00920747LZ-EAO					300,000	North Manila District Engineering Office / North Manila District Engineering Office
70. P00920748LZ Construction of Flo Barangay 187, Man	320101113553000 od Mitigation Structure along Estero de M ila City	aypajo, Barangay 186 &			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
P00920748LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Estero de Maypajo, Barangay 186 & Barangay 187, Manila City	Construction of Lineal Flood Mitigation meters Structure		62.150	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00920748LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
71. P00920749LZ	320101113554000				40,000,000	
Construction of Floo Barangay 266, Man	od Mitigation Structure along Estero de M ila City	agdalena, Barangay 259 8	&			
P00920749LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Estero de Magdalena, Barangay 259 & Barangay 266, Manila City	Construction of Flood Mitigation Structure	Lineal meters	104.500	39,200,000	North Manila District Engineering Office / North Manila District Engineering Office
P00920749LZ-EAO					800,000	North Manila District Engineering Office / North Manila District Engineering Office
72. P00920750LZ	320101113555000				24,400,000	
Rehabilitation of Dr	ainage System along North Antipolo Stree	et and Vicinity, Manila Cit	У			
P00920750LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along North Antipolo Street and Vicinity, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	306.080	23,912,000	North Manila District Engineering Office / North Manila District Engineering Office
P00920750LZ-EAO					488,000	North Manila District Engineering Office / North Manila District Engineering Office
73. P00920751LZ Rehabilitation of Dr	320101113556000 ainage System along C.M. Recto Ave., Ma	nila City			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
P00920751LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along C.M. Recto Ave., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	69.000	7,840,000	North Manila District Engineering Office / North Manila District Engineering Office
P00920751LZ-EAO					160,000	North Manila District Engineering Office / North Manila District Engineering Office
74. P00920754LZ Rehabilitation of Dra	320101113559000 ainage System along Soler St., Manila City				30,000,000	
P00920754LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Soler St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	143.600	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00920754LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
75. P00920755LZ Rehabilitation of Dra	320101113560000 ainage System along Bambang St., Manila C	ity			40,000,000	
P00920755LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Bambang St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	196.000	39,200,000	North Manila District Engineering Office / North Manila District Engineering Office
P00920755LZ-EAO					800,000	North Manila District Engineering Office / North Manila District Engineering Office
76. P00920756LZ Rehabilitation of Dra	320101113561000 ainage along Bagumbayan St., Manila City				21,000,000	

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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
	P00920756LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along Bagumbayan St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	168.000	20,580,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00920756LZ-EAO					420,000	North Manila District Engineering Office / North Manila District Engineering Office
77.	P00920757LZ Rehabilitation of Dr	320101113562000 ainage System along Dos Castillas St. Man	ila City			14,781,000	
	P00920757LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Dos Castillas St. Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	80.000	14,485,380	North Manila District Engineering Office / North Manila District Engineering Office
	P00920757LZ-EAO					295,620	North Manila District Engineering Office / North Manila District Engineering Office
78.	P00920758LZ Rehabilitation of Dr	320101113563000 ainage along P. Sanchez St., Manila City				17,000,000	
	P00920758LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along P. Sanchez St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	150.100	16,660,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00920758LZ-EAO					340,000	North Manila District Engineering Office / North Manila District Engineering Office
79.	P00922555LZ	320101112280000				100,000,000	
	Construction of Reta	arding Basin at Estero de Binondo (Phase I	V), Manila City				
	P00922555LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Binondo (Phase IV), Manila City	Construction of Retarding Basin	Square meters	1,336.000	96,500,000	Central Office / North Manila District Engineering Office
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	P00922555LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
80.	P00922556LZ Construction of Retain	320101112281000 arding Basin at Estero de Magdalena (Pha	se II), Manila City			150,000,000	
	P00922556LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Magdalena (Phase II), Manila City	Construction of Retarding Basin	Square meters	1,239.060	144,750,000	Central Office / North Manila District Engineering Office
	P00922556LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
81.	P00922557LZ Construction of Ret	3201011112282000 arding Basin at Estero de Magdalena (Pha	se III), Manila City			150,000,000	
	P00922557LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Magdalena (Phase III), Manila City	Construction of Retarding Basin	Square meters	1,245.480	144,750,000	Central Office / North Manila District Engineering Office
	P00922557LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
82.	P00922558LZ Construction of Retain	3201011112283000 arding Basin at Estero de Quiapo (Phase II), Manila City			150,000,000	
	P00922558LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Quiapo (Phase II), Manila City	Construction of Retarding Basin	Square meters	1,635.200	144,750,000	Central Office / North Manila District Engineering Office
	P00922558LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
83.	P00922559LZ Construction of Ret	320101112284000 arding Basin at Estero de Quiapo (Phase II	I), Manila City			150,000,000	
	P00922559LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Quiapo (Phase III), Manila City	Construction of Retarding Basin	Square meters	1,792.000	144,750,000	Central Office / North Manila District Engineering Office
	P00922559LZ-EAO					5,250,000	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
84.	P00922560LZ	320101112285000				100,000,000	
	Construction of Reta	rding Basin at Estero de Quiapo (Phase IV), Manila City				
	P00922560LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Quiapo (Phase IV), Manila City	Construction of Retarding Basin	Square meters	877.800	96,500,000	Central Office / North Manila District Engineering Office
	P00922560LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
85.	P00922561LZ	320101112286000				150,000,000	
	Construction of Reta	rding Basin at Estero de San Miguel (Phas	e VI), Manila City				
	P00922561LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de San Miguel (Phase VI), Manila City	Construction of Retarding Basin	Square meters	1,801.800	144,750,000	Central Office / North Manila District Engineering Office
	P00922561LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
86	P00922563LZ	320101112296000				60,000,000	
		rding Basin at Estero de Maypajo, Tondo,	Manila City (Phase VI)				
	P00922563LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero de Maypajo, Tondo, Manila City (Phase VI)	Construction of Retarding Basin	Square meters	276.360	57,900,000	Central Office / North Manila District Engineering Office
	P00922563LZ-EAO					2,100,000	Central Office / North Manila District Engineering Office
87.	P00922582LZ	320101112315000				100,000,000	
	Rehabilitation of Dra	inage System along Vitas St., Manila City					
	P00922582LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Vitas St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	644.600	96,500,000	Central Office / North Manila District Engineering Office
	P00922582LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
88.	P00922583LZ	320101112316000				110,621,000	
	Rehabilitation of Dra	inage along Zone 58-67, Manila City (Pha	se V)				

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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
	P00922583LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage along Zone 58-67, Manila City (Phase V)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,119.450	106,749,265	Central Office / North Manila District Engineering Office
	P00922583LZ-EAO					3,871,735	Central Office / North Manila District Engineering Office
89.	P00922584LZ Rehabilitation of Es	320101112317000 teros within Zone 25-40, Manila City				150,000,000	
	P00922584LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Esteros within Zone 25-40, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	5,854.150	144,750,000	Central Office / North Manila District Engineering Office
	P00922584LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
90.	P00922585LZ Rehabilitation of Dr	320101112318000 rainage System along G. Perfecto St., Mani	la City			80,693,000	
	P00922585LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along G. Perfecto St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	497.700	77,868,745	Central Office / North Manila District Engineering Office
	P00922585LZ-EAO					2,824,255	Central Office / North Manila District Engineering Office
91.	P00922591LZ Rehabilitation of Dr	320101112324000 ainage System along SH Loyola Street, Ma	nila City			50,000,000	
	P00922591LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along SH Loyola Street, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	240.000	48,250,000	Central Office / North Manila District Engineering Office
	P00922591LZ-EAO					1,750,000	Central Office / North Manila District Engineering Office
92.	P00922624LZ Construction of Dra	320101112471000 inage along Tayuman St., Manila City				84,740,000	
	P00922624LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage along Tayuman St., Manila City	Construction of Flood Mitigation Structure	Lineal meters	298.000	81,774,100	Central 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
	P00922624LZ-EAO					2,965,900	Central Office / North Manila District Engineering Office
93.	P00922880LZ	320101113550000				50,000,000	
	Construction of Reta	arding Basin at Estero dela Reina (Phase X	XIX), Manila City				
	P00922880LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin at Estero dela Reina (Phase XXIX), Manila City	Construction of Retarding Basin	Square meters	629.860	49,000,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
	P00922880LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Offic
	P00922881LZ Installation of Boost	320101113557000 er Pump (Accessories) along Estero dela F	teina, Manila City (Phase	11)		40,000,000	
	P00922881LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump (Accessories) along Estero dela Reina, Manila City (Phase II)	Construction of Flood Mitigation Facility	Number of Facilities	1.000	39,200,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
	P00922881LZ-EAO					800,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
95.	P00922882LZ Rehabilitation of Dra	320101113558000 ainage System along Dagupan St., Manila	City. Phase 4			10,000,000	
	P00922882LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Dagupan St., Manila City, Phase 4	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	15.000	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00922882LZ-EAO					200,000	North Manila District Engineering Office / North Manila District
		nd Special Support Program (CSSP)		<u>8</u>	8 projects	4,702,540,000	Engineering Offic
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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			362,068,000	
96.	P00938074LZ Installation/Applica (-539.50) - K0007 +	300214101783000 ation of Road Safety Facilities (Roadway Lig (-242.80)	ghting) along Tayuman - k	0007 +		10,000,000	
	P00938074LZ-CW1	Road Safety: Roadway Lighting - along Tayuman (S02325LZ) K0007 + (-539.50) - K0007 + (-242.80)	Road Safety: Roadway Lighting	Number of Units	39.000	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00938074LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
97.	P00938075LZ Installation/Applica + (-123.80) - K0006	300214101784000 ation of Road Safety Facilities (Roadway Lig + 107.60	thting) along Velasquez -	к0005		40,000,000	
	P00938075LZ-CW1	Road Safety: Roadway Lighting - along Velasquez (S02342LZ) K0005 + (-123.80) - K0006 + 107.60	Road Safety: Roadway Lighting	Number of Units	159.000	39,200,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00938075LZ-EAO					800,000	North Manila District Engineering Office / North Manila District Engineering Office
98.		300214101358000 r LED Streetlights along Nagtahan Flyover (I ng approaches, Manila City	B03338LZ) and Mabini Br	idge		112,068,000	
	P00951244LZ-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Streetlights along Nagtahan Flyover (B03338LZ) and Mabini Bridge (B01733LZ) including approaches, Manila City	Road Safety: Roadway Lighting	Number of Units	246.000	70,640,895	Central Office / North Manila District Engineering Office
	P00951244LZ-CW2	Preventive Maintenance of Road: Asphalt Overlay - Installation of Solar LED Streetlights along Nagtahan Flyover (B03338LZ) and Mabini Bridge (B01733LZ) including approaches, Manila City	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.036	37,504,725	

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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
	P00951244LZ-EAO					3,922,380	Central Office / North Manila District Engineering Office
99.	Installation of Solar	300214101366000 LED Streetlights at A. Rivera St C000.00 7 + 282 and Hermosa St C000.00 to C622		К0007		100,000,000	
	P00951245LZ-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Streetlights at A. Rivera St C000.00 to C945.45, Tayuman St K0007 + (-562.60) to K0007 + 282 and Hermosa St C000.00 to C622.83, Manila City	Road Safety: Roadway Lighting	Number of Units	217.000	58,507,950	Central Office / North Manila District Engineering Office
	P00951245LZ-CW2	Off-Carriageway Improvement: Construction of Sidewalk - Installation of Solar LED Streetlights at A. Rivera St C000.00 to C945.45, Tayuman St K0007 + (-562.60) to K0007 + 282 and Hermosa St C000.00 to C622.83, Manila City	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	13,752.900	37,992,050	
	P00951245LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
100		300214101367000 LED Streetlights at Quiricada St Chainag 7 + 299.0 to K0008 + 000.00 and Muelle Do nila City		(-375)		100,000,000	
	P00951246LZ-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Streetlights at Quiricada St Chainage 0 to Chainage 731.80, Tayuman St K0007 + 299.0 to K0008 + 000.00 and Muelle Dela Industria St K0003 + (-375) to K0004 + 472, Manila City	Road Safety: Roadway Lighting	Number of Units	226.000	65,687,550	Central Office / North Manila District Engineering Office
	P00951246LZ-CW2	Off-Carriageway Improvement: Construction of Sidewalk - Installation of Solar LED Streetlights at Quiricada St Chainage 0 to Chainage 731.80, Tayuman St K0007 + 299.0 to K0008 + 000.00 and Muelle Dela Industria St K0003 + (-375) to K0004 + 472, M	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	11,153.300	30,812,450	

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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
P00951246LZ-EAO					3,500,000	Central Office , North Manila Distric Engineering Offic
	e Infrastructure Projects Alleviating Gaps (m the National Road/s leading to Major/ S				1,586,000,000	
L01. P00938246LZ Rehabilitation of Ro	300215105196000 ad within Zone 13 to 24, Manila City				100,000,000	
P00938246LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road within Zone 13 to 24, Manila City	Rehabilitation of Paved Road	Lane Km	4.624	96,500,000	Central Office , North Manila District Engineering Offic
P00938246LZ-EAO					3,500,000	Central Office North Manila Distric Engineering Offic
LO2. P00938247LZ Rehabilitation of Ro	300215105197000 ad within Zone 25 to 40, Manila City				100,000,000	
P00938247LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road within Zone 25 to 40, Manila City	Rehabilitation of Paved Road	Lane Km	2.423	96,500,000	Central Office , North Manila Distric Engineering Offic
P00938247LZ-EAO					3,500,000	Central Office North Manik Distric Engineering Offic
103. P00938248LZ Rehabilitation of Ro	300215105198000 ad within Zone 41 to 57, Manila City				100,000,000	
P00938248LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road within Zone 41 to 57, Manila City	Rehabilitation of Paved Road	Lane Km	3.384	96,500,000	Central Office North Manila Distric Engineering Offic
P00938248LZ-EAO					3,500,000	Central Office, North Manila Distric Engineering Offic
104. P00938641LZ Rehabilitation of Ro	300215106289000 ad with Drainage Improvement along Rax	abago St., Tondo, Manila	City		50,000,000	
P00938641LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road with Drainage Improvement along Raxabago St., Tondo, Manila City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	574.300	49,000,000	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
P00938641LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
105. P00938642LZ	300215106290000	construct Tondo Mani	ilo Citu		50,000,000	
Renabilitation of Re	oad with Drainage Improvement along Ma	Sangkay St., Tondo, Mani	iia City			
P00938642LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road with Drainage Improvement along Masangkay St., Tondo, Manila City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	712.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00938642LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
106. P00938643LZ	300215106291000				50,000,000	
Rehabilitation of Ro	oad with Drainage Improvement along Yus	eco St., Tondo, Manila Ci	ty			
P00938643LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road with Drainage Improvement along Yuseco St., Tondo, Manila City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	534.200	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00938643LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
107. P00947341LZ	300215105150000				100,000,000	
Rehabilitation of Ro	oad with Drainage Improvement within Zo	ne 25-40 (Phase V), Mani	la City			
P00947341LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Improvement within Zone 25-40 (Phase V), Manila City	Rehabilitation of Paved Road	Lane Km	3.360	96,500,000	Central Office / North Manila District Engineering Office
P00947341LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
108. P00947342LZ Rehabilitation of Ro	300215105151000 pad with Drainage Improvement within Zo	ne 25-40 (Phase VI), Man	ila City		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
P00947342LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Improvement within Zone 25-40 (Phase VI), Manila City	Rehabilitation of Paved Road	Lane Km	5.733	144,750,000	Central Office / North Manila District Engineering Office
P00947342LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
109. P00947376LZ	300215105188000				107,000,000	
Rehabilitation of Ro 5), Manila City	oad with Drainage Improvement within Zo	one 13 to 24, Manila City (Phase			
P00947376LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Improvement within Zone 13 to 24, Manila City (Phase 5), Manila City	Rehabilitation of Paved Road	Lane Km	3.304	103,255,000	Central Office / North Manila District Engineering Office
P00947376LZ-EAO					3,745,000	Central Office / North Manila District Engineering Office
110. P00947377LZ	300215105189000 and with Drainage Improvement within Zo	one 13 to 24 Manila City (Dhasa		150,000,000	
3), Manila City	oau with bramage improvement within 20	one 13 to 24, Mainia City (riiase			
P00947377LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Improvement within Zone 13 to 24, Manila City (Phase 3), Manila City	Rehabilitation of Paved Road	Lane Km	5.398	144,750,000	Central Office / North Manila District Engineering Office
P00947377LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
111. P00947378LZ	300215105190000				93,000,000	
Rehabilitation of Ro	oad with Drainage Improvement within Zo	one 13 to 24, Manila City (Phase			
4), Manila City						
P00947378LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Improvement within Zone 13 to 24, Manila City (Phase 4), Manila City	Rehabilitation of Paved Road	Lane Km	3.790	89,745,000	Central Office / North Manila District Engineering Office
P00947378LZ-EAO					3,255,000	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
P00947379LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads with Drainage Improvement within	Rehabilitation of Paved Road	Lane Km	8.630	144,750,000	Central Office / North Manila District
	Zone 25-40 (Phase III), Manila City					Engineering Office
P00947379LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
113. P00947380LZ	300215105192000				100,000,000	
	pads with Drainage Improvement along Or	oquieta Street, Manila Ci	ty			
P00947380LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads with Drainage Improvement along Oroquieta Street, Manila City	Rehabilitation of Paved Road	Lane Km	2.872	96,500,000	Central Office / North Manila District Engineering Office
P00947380LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
114. P00947381LZ	300215105193000				100,000,000	
Rehabilitation of Ro Manila City	pads with Drainage Improvement along F.	Huertas St. and Cavite St.	,			
P00947381LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads with Drainage Improvement along F. Huertas St. and Cavite St., Manila City	Rehabilitation of Paved Road	Lane Km	2.466	96,500,000	Central Office / North Manila District Engineering Office
P00947381LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
115. P00947382LZ	200245405404000				100 000 000	2.18.1.00.11.18.01.100
Rehabilitation of Ro	300215105194000 cad with Drainage Improvement at Lakano to 255.50, Franco St. C 0.00 to C 489.00, C 219.00, Manila City		-		100,000,000	
P00947382LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Improvement at Lakandula St. C 0.00 to C 414.20 , Asuncion St. C 0.00 to 255.50, Franco St. C 0.00 to C 489.00, Circumferential Road 2 K0006 + 241.10 to K0006 + 719.00, Manila City	Rehabilitation of Paved Road	Lane Km	4.229	96,500,000	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
P00947382LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
116. P00947790LZ Rehabilitation of Roa	300215106292000 Id along Bambang Street, Manila City				30,000,000	
P00947790LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Bambang Street, Manila City	Rehabilitation of Paved Road	Lane Km	1.444	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00947790LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
117. P00947791LZ Rehabilitation of Roa	300215106293000 ad along Nepomuceno Street, Manila City				30,000,000	
P00947791LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Nepomuceno Street, Manila City	Rehabilitation of Paved Road	Lane Km	0.674	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00947791LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
118. P00947792LZ Retrofitting of Dasma	300215106294000 ariñas Bridge along Dasmariñas St., Binon	do, Manila			13,000,000	
P00947792LZ-CW1	Retrofitting / Strengthening of Bridge - Retrofitting of Dasmariñas Bridge along Dasmariñas St., Binondo, Manila	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	12,740,000	North Manila District Engineering Office / North Manila District Engineering Office
P00947792LZ-EAO					260,000	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
119. P00947793LZ	300215106295000				13,000,000	
Retrofitting of Milleni	ium Bridge, Binondo, Manila					
P00947793LZ-CW1	Retrofitting / Strengthening of Bridge - Retrofitting of Millenium Bridge, Binondo, Manila	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	12,740,000	North Manila District Engineering Office / North Manila District Engineering Office
P00947793LZ-EAO					260,000	North Manila District Engineering Office / North Manila District Engineering Office
	nfrastructure Projects Alleviating Gaps (rotecting Major/ Strategic Public Building		<u>1</u>		200,000,000	
120. P00948377LZ Rehabilitation of Delp	300234100006000 pan (Muelle) Pumping Station, Manila Cit	:y			100,000,000	
P00948377LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Delpan (Muelle) Pumping Station, Manila City	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
P00948377LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
121. P00948485LZ Rehabilitation of Drai	300234100421000 nage System along P. Paredes St., Manila	a City			40,000,000	
P00948485LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along P. Paredes St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	203.500	39,200,000	North Manila District Engineering Office / North Manila District Engineering Office
P00948485LZ-EAO					800,000	North Manila District Engineering Office / North Manila District Engineering Office
122. P00948486LZ Rehabilitation of Drai	300234100422000 nage System along Moret St., Manila Cit	v			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
P00948486LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Moret St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	213.300	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00948486LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
123. P00948487LZ Rehabilitation of Dr	300234100423000 ainage System along Galicia St., Manila Cit	у			30,000,000	
P00948487LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Galicia St., Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	189.500	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00948487LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
<u>Sustainable</u> <u>Buildings/F</u>	e Infrastructure Projects Alleviating Gaps (: Facilities	SIPAG) - Major/Strategic	<u>Public</u>		150,000,000	
124. P00939879LZ Retrofitting of Scho	300235100010000 ol Building at G. Santiago Elementary Scho	ol, Manila City			150,000,000	
P00939879LZ-CW1	Retrofitting / Strengthening of Building - Retrofitting of School Building at G. Santiago Elementary School, Manila City	Retrofitting / Strengthening of Building	Number of Buildings	1.000	144,750,000	Central Office / North Manila District Engineering Office
P00939879LZ-EAO					5,250,000	Central Office / North Manila District Engineering Office
	e Infrastructure Projects Alleviating Gaps (: e Facilities/ Public Health Facilities	SIPAG) - Evacuation Cent	ers/		200,000,000	
125. P00948613LZ Construction of Buil	300232100037000 Iding, Ospital ng Tondo, Tondo, Manila				200,000,000	
P00948613LZ-CW1	Construction of Multi Purpose Building - Construction of Building, Ospital ng Tondo, Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	193,000,000	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
P00948613LZ-EAO					7,000,000	Central Office / North Manila District Engineering Office
Basic Infra	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	<u>tional</u>		385,000,000	
Road/s lea	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
	300221107024000 and with Drainage Structure Improvement	along Pacheco Street, To	ondo,		70,000,000	
Manila City						
P00940301LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road with Drainage Structure Improvement along Pacheco Street, Tondo, Manila City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,012.200	69,300,000	Central Office / North Manila District Engineering Office
P00940301LZ-EAO					700,000	Central Office / North Manila District Engineering Office
127. P00940302LZ	300221107028000				140,000,000	
Rehabilitation of Ro	oad with Drainage Structure within Zone 5	8 to 67, Manila City				
P00940302LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road with Drainage Structure within Zone 58 to 67, Manila City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	2,890.900	138,600,000	Central Office / North Manila District Engineering Office
P00940302LZ-EAO					1,400,000	Central Office / North Manila District Engineering Office
128. P00940383LZ	300221107499000				45,000,000	
Rehabilitation of Ro Manila City	oad with Drainage Structure Improvement	along Wagas Street, Ton	do,			
P00940383LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road with Drainage Structure Improvement along Wagas Street, Tondo, Manila City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	716.200	44,550,000	North Manila District Engineering Office / North Manila District Engineering Office
P00940383LZ-EAO					450,000	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
129. P00940384LZ Rehabilitation of Ro	300221107501000 pad with Drainage Structure Improvement	along Younger Street, To	ondo,		35,000,000	
P00940384LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road with Drainage Structure Improvement along Younger Street, Tondo, Manila City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	441.500	34,650,000	North Manila District Engineering Office / North Manila District Engineering Office
P00940384LZ-EAO					350,000	North Manila District Engineering Office / North Manila District Engineering Office
130. P00940385LZ	300221107502000				50,000,000	
Rehabilitation of Ro	oad with Drainage Structure along Kagiting	gan Street, Tondo, Manila	a City			
P00940385LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road with Drainage Structure along Kagitingan Street, Tondo, Manila City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	744.200	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00940385LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
131. P00948626LZ	300221107019000				10,000,000	
Rehabilitation of Br	idge Madel Street, Brgy. 875, Manila					
P00948626LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge Madel Street, Brgy. 875, Manila	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,900,000	Central Office / South Manila District Engineering Office
P00948626LZ-EAO					100,000	Central Office / South Manila District Engineering Office
132. P00948627LZ Rehabilitation of Br	300221107020000 ridge Cagayan Street, Brgy. 874, Manila				10,000,000	
P00948627LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge Cagayan Street, Brgy. 874, Manila	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,900,000	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
P00948627LZ-EAO					100,000	Central Office / South Manila District Engineering Office
133. P00948628LZ Rehabilitation of Br	300221107021000 idge F. Roxas Street, Brgy. 892, Manila				10,000,000	
P00948628LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge F. Roxas Street, Brgy. 892, Manila	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,900,000	Central Office / South Manila District Engineering Office
P00948628LZ-EAO					100,000	Central Office / South Manila District Engineering Office
134. P00948629LZ Rehabilitation of Br	300221107022000 idge Apitong Street, Brgy. 872, Manila				10,000,000	
P00948629LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge Apitong Street, Brgy. 872, Manila	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,900,000	Central Office / South Manila District Engineering Office
P00948629LZ-EAO					100,000	Central Office / South Manila District Engineering Office
135. P00948830LZ Rehabilitation of Ro	300221107500000 oad - Barangay 373, Manila City				5,000,000	
P00948830LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - Rehabilitation of Road - Barangay 373, Manila City	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	623.770	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00948830LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
Basic Infras	structure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		265,000,000	
Strategic P	ublic Buildings/ Facilities					
136. P00941046LZ	300237100007000				150,000,000	

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Construction of Retention Basin, Estero dela Reina, (Phase XXXIII), Tondo, 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
P00941046LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin, Estero dela Reina, (Phase XXXIII), Tondo, Manila City	Construction of Flood Mitigation Structure	Lineal meters	92.000	148,500,000	Central Office / North Manila District Engineering Office
P00941046LZ-EAO					1,500,000	Central Office / North Manila District Engineering Office
137. P00941047LZ	300237100008000				100,000,000	
Construction of Ret	arding Basin along Estero de San Miguel (F	Package V), Manila City				
P00941047LZ-CW1	Construction of Retarding Basin - Construction of Retarding Basin along Estero de San Miguel (Package V), Manila City	Construction of Retarding Basin	Square meters	690.300	99,000,000	Central Office / North Manila District Engineering Office
P00941047LZ-EAO					1,000,000	Central Office / North Manila District Engineering Office
138. P00941127LZ Rehabilitation of Dr	300237100387000 rainage, Barangay 210, Zone 19, Manila Cit	у			5,000,000	
D0004112717 CW4	Dehabilitation / Major Danair of	Dobabilitation /	Lincol	215 400	4.050.000	North Manila
P00941127LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay 210, Zone 19, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	215.400	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941127LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
139. P00941128LZ	300237100388000				5,000,000	
Rehabilitation of Dr	rainage, Barangay 170, Zone 15, Manila Cit	у				
P00941128LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay 170, Zone 15, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	146.700	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941128LZ-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
140. P00941129LZ	300237100389000				5,000,000	
Rehabilitation of Dr	rainage Structure, Phase 5, Zone 41-57, Ma	nila City				
P00941129LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure, Phase 5, Zone 41-57, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	238.400	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941129LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	ildings/ Facilities to supp	oort_		1,474,472,000	
141. P00941730LZ Retrofitting of Mult	300226116580000 i-Purpose Building, Isabelo delos Reyes Ele	mentary School, Manila	City		150,000,000	
P00941730LZ-CW1	Retrofitting / Strengthening of Building - Retrofitting of Multi-Purpose Building, Isabelo delos Reyes Elementary School, Manila City	Retrofitting / Strengthening of Building	Number of Buildings	2.000	148,500,000	Central Office / North Manila District Engineering Office
P00941730LZ-EAO					1,500,000	Central Office / North Manila District Engineering Office
142. P00941743LZ	300226116591000				81,472,000	
Rehabilitation of M	ulti-Purpose Building within Zone 58 to 67	, Manila City (Phase III)				
P00941743LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building within Zone 58 to 67, Manila City (Phase III)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	80,657,280	Central Office / North Manila District Engineering Office
P00941743LZ-EAO					814,720	Central Office / North Manila District Engineering Office
143. P00941946LZ	300226117934000 Iti-Purpose Building, Barangay 172, Zone 1	5. Manila 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
P00941946LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 172, Zone 15, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941946LZ-EAO					300,000	North Manila District Engineering Office / North Manila District Engineering Office
144. P00941947LZ Construction of Mult	300226117935000 ti-Purpose Building, Barangay 206, Zone 1	.9, Manila City			10,000,000	
P00941947LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 206, Zone 19, 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
P00941947LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
145. P00941948LZ Construction of Mult	300226117936000 ti-Purpose Building, Barangay 198, Zone 1	.8, Manila City			15,000,000	
P00941948LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 198, Zone 18, 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
P00941948LZ-EAO					150,000	North Manila District Engineering Office / North Manila District Engineering Office
146. P00941949LZ	300226117937000				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
P00941949LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 153, Zone 14, 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
P00941949LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
147. P00941950LZ Rehabilitation of Mu	300226117938000 Ilti-Purpose Building, Barangay 251, Z one	23, Manila City			5,000,000	
P00941950LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 251, Zone 23, Manila City	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
P00941950LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
148. P00941951LZ Rehabilitation of Mu	300226117939000 Ilti-Purpose Building, Barangay 188, Zone	17, Manila City			5,000,000	
P00941951LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 188, Zone 17, Manila City	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
P00941951LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
149. P00941952LZ	300226117940000 ti-Purpose Building, Barangay 243, Zone 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
P00941952LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 243, Zone 22, 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
P00941952LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
150. P00941953LZ Construction of Mult	300226117941000 ti-Purpose Building, Barangay 242, Z one 2	22, Manila City			10,000,000	
P00941953LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 242, Zone 22, 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
P00941953LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
151. P00941954LZ Construction of Mult	300226117942000 ti-Purpose Building, Barangay 237, Z one 2	22, Manila City			5,000,000	
P00941954LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 237, Zone 22, 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
P00941954LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
152. P00941955LZ	300226117943000				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
P00941955LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 211, Zone 19, 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
P00941955LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
153. P00941956LZ Construction of Mult	300226117944000 ti-Purpose Building, Barangay 191, Zone 1	.7, Manila City			7,000,000	
P00941956LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 191, Zone 17, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941956LZ-EAO					70,000	North Manila District Engineering Office / North Manila District Engineering Office
154. P00941957LZ Construction of Mult	300226117945000 ti-Purpose Building, Barangay 230, Z one 2	1, Manila City			5,000,000	
P00941957LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 230, Zone 21, 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
P00941957LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
155. P00941958LZ	300226117946000				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
P00941958LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 167, Zone 15, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941958LZ-EAO					80,000	North Manila District Engineering Office / North Manila District Engineering Office
156. P00941959LZ Construction of Mul	300226117947000 ti-Purpose Building, Barangay 208, Zone 1	19, Manila City			10,000,000	
P00941959LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 208, Zone 19, 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
P00941959LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
157. P00941960LZ Construction of Mul	300226117948000 ti-Purpose Building (Health Center), Samp	paloc, Manila City			50,000,000	
P00941960LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Sampaloc, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941960LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
158. P00941961LZ	300226117949000				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
P00941961LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 41-57, Sampaloc, Manila City	Construction of Multi Purpose Building	Number of Buildings	7.000	34,650,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941961LZ-EAO					350,000	North Manila District Engineering Office / North Manila District Engineering Office
159. P00941962LZ Rehabilitation of Mu	300226117950000 Ilti-Purpose Building, Phase IV, within Zo	ne 58 to 67, Manila City			50,000,000	
P00941962LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Phase IV, within Zone 58 to 67, Manila City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	4.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941962LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
160. P00941963LZ Construction of Mult	300226117951000 ti-Purpose Building, Phase IV, within Zon	e 58 to 67, Manila City			50,000,000	
P00941963LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase IV, within Zone 58 to 67, Manila City	Construction of Multi Purpose Building	Number of Buildings	3.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941963LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
161. P00941964LZ	300226118009000 Ilti-Purpose Building, Isidro Mendoza He	olth Contor Dhaco II Para	ngay		50,000,000	

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848, Pandacan, 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
P00941964LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Isidro Mendoza Health Center, Phase II, Barangay 848, Pandacan, Manila City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	49,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00941964LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
162. P00941965LZ	300226117952000				50,000,000	
Rehabilitation of M (Phase II)	ulti-Purpose Building (Health Center) with	in Zone 58 to 67, Manila	City			
P00941965LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Health Center) within Zone 58 to 67, Manila City (Phase II)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941965LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
163. P00941966LZ	300226117953000				50,000,000	
Construction of Mu	lti-Purpose Building within Zone 58 to 67,	Manila City (Phase II)				
P00941966LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Zone 58 to 67, Manila City (Phase II)	Construction of Multi Purpose Building	Number of Buildings	3.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941966LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
164. P00941967LZ Construction of Mu	300226117954000 Iti Purpose Building at Barangay 623 Zone	62, Manila 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
P00941967LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay 623 Zone 62, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00941967LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
165. P00941968LZ	300226117955000				15,000,000	
Construction of Mu	lti Purpose Building at Barangay 647 Zone 6	66, Manila City				
P00941968LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay 647 Zone 66, 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
P00941968LZ-EAO					150,000	North Manila District Engineering Office / North Manila District Engineering Office
166. P00949979LZ Construction of Mu	300226116530000 Iti-Purpose Building Zone 1-12, Phase 6, To	ndo District 1, Manila			100,000,000	
P00949979LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Zone 1-12, Phase 6, Tondo District 1, Manila	Construction of Multi Purpose Building	Number of Buildings	7.000	99,000,000	Central Office / North Manila District Engineering Office
P00949979LZ-EAO					1,000,000	Central Office / North Manila District Engineering Office
167. P00949987LZ Construction of Mu	300226116538000 Iti-Purpose Building Zone 25-40, Manila Cit	у			75,000,000	
P00949987LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Zone 25-40, Manila City	Construction of Multi Purpose Building	Number of Buildings	3.000	74,250,000	Central Office / North Manila District Engineering Office
P00949987LZ-EAO					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
168. P00949988LZ	300226116539000				60,000,000	
Construction of Multi-	-Purpose Building- Barangay 393 (Phase	2), Manila City				
P00949988LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building- Barangay 393 (Phase 2), Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / North Manila District Engineering Office
P00949988LZ-EAO					600,000	Central Office / North Manila District Engineering Office
169. P00949991LZ	300226116542000				100,000,000	
Construction of Multi-	-Purpose Building, Zone 1-12, Tondo, Ma	anila				
P00949991LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 1-12, Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	7.000	99,000,000	Central Office / North Manila District Engineering Office
P00949991LZ-EAO					1,000,000	Central Office / North Manila District Engineering Office
170. P00949994LZ	300226116545000				150,000,000	
Construction of Multi-	-Purpose Building, Sentro Komuniudad o	le Santa Cruz, Manila (Ph	ase 1)			
P00949994LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sentro Komuniudad de Santa Cruz, Manila (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / North Manila District Engineering Office
P00949994LZ-EAO					1,500,000	Central Office / North Manila District Engineering Office
171. P00950016LZ	300226116593000				150,000,000	
Retroffiting of School	Building at Legarda Elementary School,	Manila				
P00950016LZ-CW1	Retrofitting / Strengthening of Building - Retroffiting of School Building at Legarda Elementary School, Manila	Retrofitting / Strengthening of Building	Number of Buildings	1.000	148,500,000	Central Office / North Manila District Engineering Office
P00950016LZ-EAO					1,500,000	Central Office / North Manila District Engineering Office
172. P00950026LZ	300226116603000				20,000,000	
	lain Academic Building North Wing at th	e Polytechnic University (of the			

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Philippines, Mabini Campus, Sta. Mesa, 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
P00950026LZ-CW1	Construction of Multi Purpose Building - Construction of the Main Academic Building North Wing at the Polytechnic University of the Philippines, Mabini Campus, Sta. Mesa, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Central Office / National Capital Region
P00950026LZ-EAO					200,000	Central Office / National Capital Region
173. P00951872LZ	300226117931000				3,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay 4 (Phase II), Tondo, Manila City				
P00951872LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 4 (Phase II), Tondo, Manila City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	North Manila District Engineering Office / North Manila District Engineering Office
P00951872LZ-EAO					30,000	North Manila District Engineering Office / North Manila District Engineering Office
174. P00951873LZ	300226117932000				20,000,000	
Construction of Mu	lti-Purpose Building, Barangay 140, Tondo,	Manila				
P00951873LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 140, 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
P00951873LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
175. P00951874LZ	300226117933000				10,000,000	
Rehabilitation of M Manila City	ulti-Purpose Building (Barangay Hall) - Bar	angay 316 & Barangay 29	95,			
P00951874LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall) - Barangay 316 & Barangay 295, Manila City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	2.000	9,900,000	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
P00951874LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
176. P00951875LZ Construction of Mul	300226117956000 lti-Purpose Building, Brgy 262, Zone 24, To	ondo, District 2, Manila			15,000,000	
P00951875LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy 262, Zone 24, Tondo, District 2, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	North Manila District Engineering Office / North Manila District Engineering Office
P00951875LZ-EAO					150,000	North Manila District Engineering Office / North Manila District Engineering Office
<u></u>	structure Program (BIP) - Major/Strategic	Public Buildings/Facilities	<u>s</u>		80,000,000	
Structural a	and Resilience Program					
<u>-</u>	300238100002000 OUS Building (Polytechnic University of the c University of the Philippines, Sta. Mesa,	• • • •	ersity		20,000,000	
P00949884LZ-CW1	Construction of Other Building - Completion of PUP-OUS Building (Polytechnic University of the Philippines Open University System), Polytechnic University of the Philippines, Sta. Mesa, Manila	Construction of Other Building	Number of Buildings	1.000	19,800,000	Central Office / South Manila District Engineering Office
P00949884LZ-EAO					200,000	Central Office / South Manila District Engineering Office
178. P00949895LZ Rehabilitation of Sci	300238100013000 hool Building, Zone 41-57, Sampaloc, Man	nila City (Phase II)			35,000,000	
P00949895LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building, Zone 41-57, Sampaloc, Manila City (Phase II)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	7.000	34,650,000	North Manila District Engineering 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
P00949895LZ-EAO					350,000	North Manila District Engineering Office / North Manila District Engineering Office
	300238100014000 nool Building at Legarda Elementary Schoo	ıl, Barangay 521, Manila	(Phase		5,000,000	
II) P00949896LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Legarda Elementary School, Barangay 521, Manila (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
P00949896LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
180. P00949897LZ Rehabilitation of Sch (Phase II)	300238100015000 nool Building at Juan Luna Elementary Scho	ool, Barangay 396, Mani	la		5,000,000	
P00949897LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Juan Luna Elementary School, Barangay 396, Manila (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
P00949897LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
181. P00949898LZ Rehabilitation of Sch Manila	300238100016000 nool Building at Antonio Maceda Elementa	iry School, Barangay 581	,		5,000,000	
P00949898LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Antonio Maceda Elementary School, Barangay 581, 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

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00949898LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
182. P00949899LZ Rehabilitation of Sc Manila (Phase II)	300238100017000 hool Building, Graciano Lopez Jaena Eleme	entary School at Baranga	y 537,		5,000,000	
P00949899LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building, Graciano Lopez Jaena Elementary School at Barangay 537, Manila (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
P00949899LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
183. P00949900LZ Rehabilitation of Sc (Phase II)	300238100018000 hool Building at Trinidad Tecson Elementa	ry School, Barangay 432,	, Manila		5,000,000	
P00949900LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Trinidad Tecson Elementary School, Barangay 432, Manila (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
P00949900LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
Locally Funder	d Projects (LFP)		<u>.2</u>	<u>projects</u>	100,000,000	0 11 0 11
Buildings a	and Other Structures - Multipurpose / Facil	ities - National Building I	<u>Program</u>		100,000,000	
184. P00955006LZ Construction of J. A	300105201533000 bad Santos General Hospital (Phase III), M	anila City			50,000,000	
P00955006LZ-CW1	Construction of Multi Purpose Building - Construction of J. Abad Santos General Hospital (Phase III), Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	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
P00955006LZ-EAO					1,750,000	Central Office /
						North Manila
						District
						Engineering Office
185. P00955034LZ	300105201622000				50,000,000	
Construction of DP\ Manila	NH North Manila District Engineering Offic	ce (Phase IV) (Completion	n),			
P00955034LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	49,000,000	North Manila
	Building - Construction of DPWH	Multi Purpose	Buildings			District
	North Manila District Engineering	Building				Engineering Office
	Office (Phase IV) (Completion),					/ North Manila
	Manila					District
						Engineering Office
P00955034LZ-EAO					1,000,000	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
	Quezon City 1st Dis	strict Engineering Office			224	projects	12,463,326,000	
	OO1: Ensure S	afe and Reliable National Road System			48	projects	4,246,907,000	
	Asset Pres	ervation - Preventive Maintenance - Primar	y Roads				1,438,559,000	
1.	P00900087LZ Epifanio Delos Sant	310101101585000 os Ave (EDSA) - K0012 + 246 - K0015 + 177					832,480,000	
	P00900087LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0012 + 246 - K0015 + 177	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	18.012	803,343,200	Central Office / National Capital Region
	P00900087LZ-EAO						29,136,800	Central Office / National Capital Region
2.	P00900090LZ Epifanio Delos Sant	310101101588000 os Ave (EDSA) - K0011 + (-515) - K0011 + 00	4				176,010,000	
	P00900090LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0011 + (-515) - K0011 + 004	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	3.114	169,849,650	Central Office / National Capital Region
	P00900090LZ-EAO						6,160,350	Central Office / National Capital Region
3.	P00900096LZ Epifanio Delos Sant	310101101594000 ros Ave (EDSA) - K0011 + 004 - K0012 + 246					401,510,000	
	P00900096LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0011 + 004 - K0012 + 246	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	7.446	387,457,150	Central Office / National Capital Region
	P00900096LZ-EAO						14,052,850	Central Office / National Capital Region
4.	P00916230LZ Cloverleaf - (S05129	310101101601000 PLZ) Chainage 000 - Chainage 203					12,754,000	
	P00916230LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cloverleaf - (S05129LZ) Chainage 000 - Chainage 203	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	0.609	12,307,610	Central Office / National Capital Region
	P00916230LZ-EAO						446,390	Central Office / National Capital Region
5.	P00916231LZ Cloverleaf - (S05169	310101101602000 9LZ) Chainage 000 - Chainage 258					15,805,000	

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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
P00916231LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Cloverleaf - (S05169LZ) Chainage 000 - Chainage 258	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.774	15,251,825	Central Office , National Capita Regio
P00916231LZ-EAO					553,175	Central Office , National Capita Regio
Asset Prese	ervation - Preventive Maintenance - Secon	ndary Roads			1,027,513,000	
6. P00900158LZ Fairview Avenue (S0	310102101946000 05456LZ) K0022 + 000 - K0021 + 000				100,000,000	
P00900158LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Fairview Ave (S05456LZ) K0022 + 000 - K0021 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.160	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00900158LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
7. P00900159LZ Fairview Avenue (S0	310102101947000 05456LZ) K0023 + 000 - K0022 + 000				100,000,000	
P00900159LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Fairview Ave (S05456LZ) K0023 + 000 - K0022 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.076	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00900159LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
8. P00900168LZ Quezon Ave - K0009	310102101960000 9 + 627 - K0008 + 300				100,000,000	
P00900168LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Quezon Ave (S05193LZ) K0009 + 627 - K0008 + 300	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.384	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00900168LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
9. P00900172LZ Quezon Ave - K0010	310102101964000 0 + 952 - K0009 + 627				100,000,000	
P00900172LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Quezon Ave (S05193LZ) K0010 + 952 - K0009 + 627	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.456	96,500,000	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
P00900172LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
10. P00915442LZ G Araneta Ave - K0	310102101943000 011+-278 - K0011+202				37,833,000	
P00915442LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along G Araneta Ave (S05323LZ) K0011 + (-278) - K0011 + 202	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.920	36,508,845	Central Office / Quezon City 1st District Engineering Office
P00915442LZ-EAO					1,324,155	Central Office / Quezon City 1st District Engineering Office
11. P00915443LZ A Bonifacio Ave - K	310102101966000 0006 + (-348) - K0007 + 280				100,000,000	
P00915443LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - A Bonifacio Ave - K0006 + (-348) - K0007 + 280	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.115	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00915443LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
12. P00915648LZ A Bonifacio Ave - K	310102102324000 0009 + 711 - K0008 + 309				35,163,000	
P00915648LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - A Bonifacio Ave - K0009 + 711 - K0008 + 309	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.722	34,459,740	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00915648LZ-EAO					703,260	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
13. P00915651LZ G Araneta Ave - K0	310102102325000 011 + 000 - K0011 + 460				46,958,000	

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UACS / Sub Pr Project Compo	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P009156	51LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - G Araneta Ave - K0011 + 000 - K0011 + 460	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.300	46,018,840	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P009156:	51LZ-EAO					939,160	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
14. P009156		310102101955000 + (-615) - K0019 + 500				41,239,000	
P009156	54LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gen Luis St - K0019 + (-615) - K0019 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.824	39,795,635	Central Office / Quezon City 1st District Engineering Office
P009156	54LZ-EAO					1,443,365	Central Office / Quezon City 1st District Engineering Office
15. P009162 Fairview		310102102326000 9LZ) - Chainage 000 - Chainage 699				50,000,000	
P009162	34LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Fairview Ave (S05469LZ) Chainage 0 - Chainage 699	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.097	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P009162	34LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
16. P009162 Mindana		310102102328000 erpass - (S05264LZ) Chainage 000 - Chain	age 430			17,561,000	
P009162	35LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Mindanao Ave. Underpass - (S05264LZ) Chainage 000 - Chainage 430	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.860	17,209,780	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
P00916235LZ-EAO					351,220	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
17. P00916236LZ Mindanao Ave. Und	310102102329000 erpass - (S05265LZ) Chainage 000 - Chaina	age 430			17,561,000	
P00916236LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Mindanao Ave. Underpass - (S05265LZ) Chainage 000 - Chainage 430	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.860	17,209,780	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00916236LZ-EAO					351,220	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
18. P00916237LZ Fairview Ave (S0546	310102102327000 (8LZ) - Chainage 000 - Chainage 693				50,000,000	
P00916237LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Fairview Ave (S05468LZ) Chainage 0 - Chainage 693	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.079	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00916237LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
19. P00917895LZ Visayas Ave. (S0546	310102101954000 7LZ) - K0012 + (-079) - K0012 + 200				20,000,000	
P00917895LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Visayas Ave. (S05467LZ) - K0012 + (-079) - K0012 + 200	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.916	19,300,000	Central Office / Quezon City 1st District Engineering Office
P00917895LZ-EAO					700,000	Central Office / Quezon City 1st District Engineering Office
20. P00917896LZ Visayas Ave. (\$0546	310102101953000 3LZ) - K0013 + 615 - K0013 + 1068				30,000,000	

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UACS / Sub Pro Project Compo	_	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0091789	6LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Visayas Ave. (S05463LZ) - K0013 + 615 - K0013 + 1068	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.359	28,950,000	Central Office / Quezon City 1st District Engineering Office
P0091789	6LZ-EAO					1,050,000	Central Office / Quezon City 1st District Engineering Office
21. P0091789 Road 1 (SC		310102101950000 Chainage 660 - 880				15,000,000	
P0091789	7LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Road 1 (S05480LZ) Chainage 660 - Chainage 880	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.880	14,475,000	Central Office / Quezon City 1st District Engineering Office
P0091789	7LZ-EAO					525,000	Central Office / Quezon City 1st District Engineering Office
22. P0091789 Sgt. Rivera		310102101952000 Z) - K0012 + (-222) - K0013 + 140				53,157,000	
P0091789	8LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Sgt Rivera (Tagaytay) (S05162LZ) K0012+(-222) - K0013+140	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.170	51,296,505	Central Office / Quezon City 1st District Engineering Office
P0091789	8LZ-EAO					1,860,495	Central Office / Quezon City 1st District Engineering Office
23. P0091789 Sgt. Rivera		310102101951000 Z) - K0013 + (-138) - K0012 + 195				53,157,000	
P0091789	9LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Sgt Rivera (Tagaytay) (S05145LZ) K0013+(-138) - K0012+195	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.170	51,296,505	Central Office / Quezon City 1st District Engineering Office
P0091789	9LZ-EAO					1,860,495	Central Office / Quezon City 1st District Engineering Office
24. P0091791 Congression		310102101944000 xt - K0016 + 294 - K0015 + 152				59,884,000	
P0091791	2LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Congressional Ave Ext (S05182LZ) K0016 + 294 - K0015 + 152	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.565	57,788,060	Central 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
	P00917912LZ-EAO					2,095,940	Central Office / Quezon City 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			430,154,000	
25.	P00900370LZ Regalado Ave (Nort	310103101729000 :h) - K0024 + (-758) - K0025 + 1012				100,000,000	
	P00900370LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Regalado Ave (North) (S05457LZ) K0024 + (-758) - K0025 + 1012	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	11.520	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00900370LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
26.	P00900450LZ Kanlaon St - K0006	310103101978000 + (-442) - K0007 + 800				50,000,000	
	P00900450LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Kanlaon St (S05330LZ) K0006 + (-442) - K0007 + 800	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.476	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00900450LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
27.	P00900451LZ Payatas Rd - K0022	310103101979000 + 000 - K0023 + 780				25,000,000	
	P00900451LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Payatas Rd (S05179LZ) K0022 + 000 - K0023 + 780	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.230	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00900451LZ-EAO					500,000	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
28. P00900452LZ	310103101981000 - (-020) - K0011 + 260				50,000,000	
P00900452LZ-CW1		Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.825	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00900452LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
29. P00900453LZ Payatas Rd K002	310103101982000 24 + 700.5 + K0025 + 500				50,000,000	
P00900453LZ-CW2		Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.926	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00900453LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
30. P00915652LZ Payatas Rd - K002	310103101731000 4 + 000 - K0025 + 500				62,488,000	
P00915652LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Payatas Rd - K0024 + 000 - K0025 + 500	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	3.060	60,300,920	Central Office / Quezon City 1st District Engineering Office
P00915652LZ-EAO					2,187,080	Central Office / Quezon City 1st District Engineering Office
31. P00915653LZ Batasan Rd - K001	310103101983000 9 + 242 - K0019 + 797				22,666,000	
P00915653LZ-CW3 MYPS: March 25, 2029	Asphalt Overlay - Batasan Rd - K0019 + 242 - K0019 + 797	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.110	22,212,680	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office Page 448 of 595

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UACS / Sub Project Cor	b Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P0091	15653LZ-EAO					453,320	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
32. P0091 Regal		310103101728000 a) - K0024 + (-095) - K0025 + 000				50,000,000	
P0091	15655LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Regalado Ave (North) - K0024 + (-095) - K0025 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.170	48,250,000	Central Office / Quezon City 1st District Engineering Office
P0091	15655LZ-EAO					1,750,000	Central Office / Quezon City 1st District Engineering Office
33. P0091 Susar		310103101980000 450 - K0019 + 845				20,000,000	
P0091	15656LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Susano Rd - K0019 + 450 - K0019 + 845	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.790	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P0091	15656LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	<u>- </u>	rvation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged Pa	aved		625,000,000	
34. P0090 Fairvi	00517LZ	310105101350000 5456LZ) KM0022 + 900 - KM022 + 000, Qu	uezon City			100,000,000	
P0090	00517LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Fairview Ave (S05456LZ) K0022 + 000 - K0021+110	Reconstruction to Concrete Pavement	Lane Km	3.490	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	00517LZ-EAO					2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
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JACS / Sub Program Project Component I	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
35. P00900518LZ	310105101351000				100,000,000	
Fairview Avenu	e (S05456LZ) KM0021 + 000 - KM0021 + (-800), Quezon City				
P00900518LZ-C	Reconstruction to Concrete Pavement - along Fairview Ave (S05456LZ) K0021 + (-800) - K0021 + 000	Reconstruction to Concrete Pavement	Lane Km	3.200	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00900518LZ-E/	AO				2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
36. P00900519LZ	310105101352000				25,000,000	
Commonwealth	Avenue (S05646LZ) K0017 + 500 - K0017+75	0, Quezon City				
P00900519LZ-C	Pavement - along Commonwealth Ave (S05646LZ) K0017 + 500 - K0017+750	Reconstruction to Concrete Pavement	Lane Km	2.250	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00900519LZ-E/	AO				500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
37. P00900520LZ	310105101353000	042 0 6'h			100,000,000	
P00900520LZ-C	N1 Reconstruction to Concrete Pavement - along Commonwealth Ave (\$05646LZ) K0020 + (-357) - K0020 + 043	Reconstruction to Concrete Pavement	Lane Km	3.600	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00900520LZ-E <i>i</i>	AO				2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
38. P00900521LZ	310105101354000				100,000,000	
	Avenue (S05646LZ) K0020 + 043 - K0020 + 5	43 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
P00	0900521LZ-CW1	Reconstruction to Concrete Pavement - along Commonwealth Ave (S05646LZ) K0020 + 043 - K0020 + 543	Reconstruction to Concrete Pavement	Lane Km	4.500	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00	0900521LZ-EAO					2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	0900522LZ mmonwealth Ave	310105101355000 enue (S05646LZ) K0018 + 250 - K0018 + 73	0 Quezon City			100,000,000	
P00	0900522LZ-CW1	Reconstruction to Concrete Pavement - along Commonwealth Ave (S05646LZ) K0018 + 250 - K0018 + 730	Reconstruction to Concrete Pavement	Lane Km	4.320	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00	0900522LZ-EAO					2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	0900523LZ mmonwealth Ave	310105101356000 enue (S05646LZ) K0017 + (-026) - K0017 + !	500, Quezon City			100,000,000	
P00	0900523LZ-CW1	Reconstruction to Concrete Pavement - along Commonwealth Ave (S05646LZ) K0017 + (-026) - K0017 + 500	Reconstruction to Concrete Pavement	Lane Km	4.734	98,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00	0900523LZ-EAO					2,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
		ervation - Construction / Upgrading / Reha	abilitation of Drainage alo	ng_		45,681,000	
41. POO	<u>National Ro</u> 0914886LZ	310112100547000				45,681,000	

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Payatas Rd - K0022 + (-1067) - K0023 + 155

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00914886LZ-CW1	Upgrading of Drainage Structure along Road - Payatas Rd - K0022 + (-1067) - K0023 + 155	Upgrading of Drainage Structure along Road	Lineal meters	4,440.000	44,767,380	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00914886LZ-EAO					913,620	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
<u> Bridge - Re</u>	etrofitting/ Strengthening of Permanent Br	<u>idges</u>			280,000,000	
42. P00916708LZ Culiat Br. 2 (WB) (B	310303102039000 02344LZ) along Congressional Ave				35,000,000	
P00916708LZ-CW1	Retrofitting / Strengthening of Bridge - Culiat Br. 2 (WB) (B02344LZ) along Congressional Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	34,300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00916708LZ-EAO					700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
43. P00916710LZ Tullahan Br. 2 (NB)	310303102040000 (B02349LZ) along Fairview Ave				50,000,000	
P00916710LZ-CW1	Retrofitting / Strengthening of Bridge - Tullahan Br. 2 (NB) (B02349LZ) along Fairview Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00916710LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
44. P00916711LZ Pasong Tamo Br. 2	310303102041000 (SB) (B02355LZ) along Visayas Ave				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
P00916711LZ-CW1	Retrofitting / Strengthening of Bridge - Pasong Tamo Br. 2 (SB) (B02355LZ) along Visayas Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00916711LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
45. P00916712LZ Culiat Br. 3 (SB) (B02	310303102042000 2356LZ) along Visayas Ave				15,000,000	
P00916712LZ-CW1	Retrofitting / Strengthening of Bridge - Culiat Br. 3 (SB) (B02356LZ) along Visayas Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00916712LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
46. P00916713LZ Culiat Br. 3 (NB) (B0)	310303102043000 2358LZ) along Visayas Ave				15,000,000	
P00916713LZ-CW1	Retrofitting / Strengthening of Bridge - Culiat Br. 3 (NB) (B02358LZ) along Visayas Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00916713LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
47. P00916933LZ Batasan-San Mateo	310303101871000 Br. (B05081LZ) along IBP-San Mateo Rd				150,000,000	
P00916933LZ-CW1	Retrofitting / Strengthening of Bridge - Batasan-San Mateo Br. (B05081LZ) along IBP-San Mateo Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	144,750,000	Central Office / Quezon City 1st 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
	P00916933LZ-EAO					5,250,000	Central Office / Quezon City 1st District Engineering Office
	<u> Bridge - Wi</u>	dening of Permanent Bridges				400,000,000	
	P00916705LZ Cloverleaf Br. (B023	310305102255000 31LZ) along Epifanio Delos Santos Ave (ED	PSA)			400,000,000	
	P00916705LZ-CW1	Widening of Bridge - Cloverleaf Br. (B02331LZ) along Epifanio Delos Santos Ave (EDSA)	Widening of Bridge	Square meters	5,476.000	386,000,000	Central Office / National Capital Region
	P00916705LZ-EAO					14,000,000	Central Office / National Capita Region
	OO2: Protect L	ives and Properties Against Major Floods			32 projects	2,314,553,000	ineg.e.
	Construction	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	<u>ems</u>		1,714,553,000	
	P00920013LZ Rehabilitation of Riv Quezon City	320101112328000 verwall along Tullahan River and Tributari	es at Barangay San Barto	lome,		100,000,000	
	P00920013LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure -	Rehabilitation / Major Repair of	Lineal meters	140.000	96,500,000	Central Office / Quezon City 1st
		Rehabilitation of Riverwall along Tullahan River and Tributaries at Barangay San Bartolome, Quezon City	Flood Control Structure				
	P00920013LZ-EAO	Tullahan River and Tributaries at Barangay San Bartolome, Quezon				3,500,000	District Engineering Office Central Office / Quezon City 1st District Engineering Office
50.	P00920045LZ	Tullahan River and Tributaries at Barangay San Bartolome, Quezon	Structure			3,500,000 100,000,000	Engineering Office Central Office / Quezon City 1st District
50.	P00920045LZ	Tullahan River and Tributaries at Barangay San Bartolome, Quezon City 320101112359000	Structure	Lineal meters	170.000		Central Office / Quezon City 1st District Engineering Offic Central Office / Quezon City 1st
50.	P00920045LZ Construction of Floc	Tullahan River and Tributaries at Barangay San Bartolome, Quezon City 320101112359000 d Mitigation Structure at Barangay Fairvio Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay	Structure ew. Quezon City Construction of Flood Mitigation		170.000	100,000,000	Engineering Office Central Office / Quezon City 1st District

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Quezon City

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UACS / Sub Project Cor	o Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0092	20058LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Culiat Creek, Phase II, Barangay Bahay Toro, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	233.000	48,250,000	Central Office / Quezon City 1st District Engineering Office
P0092	20058LZ-EAO					1,750,000	Central Office / Quezon City 1st District Engineering Office
52. P0092	20128LZ	320101112437000				100,000,000	
Const	truction of Floo	od Control Structure, Tullahan River, Barai	ngay Bagbag, Quezon City	,			
P0092	20128LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Tullahan River, Barangay Bagbag, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	170.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
P0092	20128LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
53. P0092	20129LZ	320101112438000				100,000,000	
Const	truction of Floo	od Control Structure, Tullahan River, Barai	ngay Sta. Monica, Quezor	City			
P0092	20129LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Tullahan River, Barangay Sta. Monica, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	170.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
P0092	20129LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
54. P0092	20145LZ	320101112464000				150,000,000	
Const	truction of We	st Riverside Pumping Station, Barangay De	el Monte, Quezon City				
P0092	20145LZ-CW1	Construction of Flood Mitigation Facility - Construction of West Riverside Pumping Station, Barangay Del Monte, Quezon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / Quezon City 1st District Engineering Office
P0092	20145LZ-EAO					5,250,000	Central Office / Quezon City 1st District Engineering Office
55. P0092	20148LZ	320101112467000				100,000,000	
Const	truction of Floo	od Mitigation Structure at Barangay Pason	g Putik, Quezon City				
P0092	20148LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Pasong Putik, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	170.000	96,500,000	Central 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
	P00920148LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
56.	P00920161LZ	320101112476000				100,000,000	
	Rehabilitation of Flo	ood Mitigation Structure along Tullahan Ri	ver and Tributaries at Ba	rangay			
	Sta. Monica, Quezo	n City					
	P00920161LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure -	Rehabilitation / Major Repair of	Lineal meters	170.000	96,500,000	Central Office / Quezon City 1st
		Rehabilitation of Flood Mitigation Structure along Tullahan River and Tributaries at Barangay Sta. Monica, Quezon City	Flood Control Structure				District Engineering Office
	P00920161LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
57.	P00920759LZ	320101113564000				50,000,000	
	Construction of Floo	od Mitigation Structure at Barangay Nagka	isang Nayon, Quezon Cit	/			
	P00920759LZ-CW1	Construction of Flood Mitigation	Construction of	Lineal	80.000	40,000,000	Quezon City 1st
	P00920739LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood	Flood Mitigation	meters	80.000	49,000,000	District
		Mitigation Structure at Barangay	Structure				Engineering Office
		Nagkaisang Nayon, Quezon City					/ Quezon City 1st
							District
							Engineering Office
	P00920759LZ-EAO					1,000,000	Quezon City 1st
							District
							Engineering Office
							/ Quezon City 1st
							District Engineering Office
Е0	P00920760LZ	320101112472000				20 000 000	
50.		od Control Structure along San Francisco R	iver (Phase IV). Ouezon C	itv		20,000,000	
			(,			
	P00920760LZ-CW1	Construction of Flood Mitigation	Construction of	Lineal	56.000	19,300,000	Central Office /
		Structure - Construction of Flood	Flood Mitigation	meters			Quezon City 1st
		Control Structure along San Francisco River (Phase IV), Quezon	Structure				District Engineering Office
		City					Liigineering Office
	P00920760LZ-EAO					700,000	Central Office /
	100320700LL LAG					700,000	Quezon City 1st
							District
							Engineering Office
59.	P00920761LZ	320101112473000				20,000,000	
		od Control Structure along Culiat River (Ph	ase 2) Right Side, Baranga	ay			
	Bahay Toro, Quezor	City					

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Structure Construction of Flood Flood Miligation Meters Queen City 15 Construction Structure Struc		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
Description		P00920761LZ-CW1	Structure - Construction of Flood Control Structure along Culiat River (Phase 2) Right Side, Barangay	Flood Mitigation		56.000	19,300,000	Central Office / Quezon City 1st District Engineering Office
Construction of Flood Control Structure along Mariblo Creek (Phase 2), Barangay Sta. Crux. P09920762L2-CW1		P00920761LZ-EAO					700,000	Central Office / Quezon City 1st District Engineering Office
Quezon City P099207621Z-CW1	60.	P00920762LZ	320101113565000				50,000,000	
Structure - Construction of Flood Flood Mitigation meters Engineering Office (Creek, (Phase 2), Barangay Sta. Cruz, Quezon City Engineering Office Engineering Office Croek (Phase 2), Barangay Sta. P00920762LZ-EAO			od Control Structure along Mariblo Creek (I	Phase 2), Barangay Sta. C	Cruz,			
District Engineering Office Construction of Flood Control Structure along Culiat Creek, Barangay Bagong Pag-Asa, Quezon City P0092076312-CW1 Construction of Flood Mitigation Construction of Lineal 233.000 49,000,000 Quezon City 1st Structure - Construction of Flood Mitigation meters District Engineering Office Control Structure along Culiat Structure P0092076312-EAO P0092076312-EAO P0092076312-EAO P0092076412-CW1 Construction of Flood Mitigation Construction of Lineal 233.000 49,000,000 Quezon City 1st District Engineering Office Creek, Barangay Bagong Pag-Asa, Quezon City 1st District Engineering Office Construction of Flood Mitigation meters P0092076312-EAO P0092076412-EAO P0092076412 32010113567000 S00000000 Construction of Flood Control Structure along Aranan Creek, Quezon City P0092076412-CW1 Construction of Flood Mitigation Construction of Lineal 233.000 49,000,000 Quezon City 1st Structure Construction of Flood Mitigation meters P0092076412-CW1 Construction of Flood Mitigation Construction of Lineal 233.000 49,000,000 Quezon City 1st Structure Construction of Flood Mitigation meters Control Structure along Aranan Structure Coreek, Quezon City Fingineering Office Correek, Quezon City Fingineering Office Control Structure along Aranan Structure Fingineering Office Control Structure along Aranan Structure Fingineering Office Correek, Quezon City Fingineering Office Corree		P00920762LZ-CW1	Structure - Construction of Flood Control Structure along Mariblo Creek (Phase 2), Barangay Sta.	Flood Mitigation		233.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Construction of Flood Control Structure along Culiat Creek, Barangay Bagong Pag-Asa, Quezon City P00920763LZ-CW1		P00920762LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
City P00920763LZ-CW1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation meters Structure - Construction of Flood Flood Mitigation meters District Engineering Office Creek, Barangay Bagong Pag-Asa, Quezon City P00920763LZ-EAO STRUCTURE Along Aranan Creek, Quezon City 1st Structure Structure along Aranan Structure Str	61.	P00920763LZ	320101113566000				50,000,000	
P00920763LZ-CW1 Construction of Flood Mitigation Construction of Lineal 233.000 49,000,000 Quezon City 1st Structure - Construction of Flood Flood Mitigation meters District Engineering Office Control Structure along Culiat Structure P00920763LZ-EAO P00920763LZ-EAO P00920764LZ 320101113567000 Construction of Flood Mitigation Flood Mitigation Engineering Office Construction of Flood Control Structure along Aranan Creek, Quezon City P00920764LZ-CW1 Construction of Flood Mitigation Structure Structure Construction of Flood Mitigation Meters Structure - Construction of Flood Mitigation Structure Construction of Flood Mitigation Meters Structure - Construction of Flood Flood Mitigation Structure Construction of Flood Mitigation Meters Structure - Construction of Flood Flood Mitigation Control Structure Construction of Flood Mitigation Meters Structure - Construction of Flood Flood Mitigation Meters Structure			od Control Structure along Culiat Creek, Ba	rangay Bagong Pag-Asa,	Quezon			
Structure - Construction of Flood Flood Mitigation meters District Control Structure along Culiat Structure Engineering Office Creek, Barangay Bagong Pag-Asa, Quezon City Structure Struc		City						
District Engineering Office / Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office Food Construction of Flood Control Structure along Aranan Creek, Quezon City P00920764LZ-CW1 Construction of Flood Mitigation Construction of Lineal 233.000 49,000,000 Quezon City 1st Structure - Construction of Flood Flood Mitigation meters Control Structure along Aranan Structure Creek, Quezon City Fingineering Office Creek, Quezon City Engineering Office Fingineering Office Engineering Office Fingineering Office Control Structure along Aranan Structure Fingineering Office Creek, Quezon City Fingineering Office		P00920763LZ-CW1	Structure - Construction of Flood Control Structure along Culiat Creek, Barangay Bagong Pag-Asa,	Flood Mitigation		233.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Construction of Flood Control Structure along Aranan Creek, Quezon City P00920764LZ-CW1 Construction of Flood Mitigation Construction of Lineal 233.000 49,000,000 Quezon City 1st Structure - Construction of Flood Flood Mitigation meters District Control Structure along Aranan Structure Engineering Office / Quezon City 1st District Engineering Office		P00920763LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00920764LZ-CW1 Construction of Flood Mitigation Construction of Lineal 233.000 49,000,000 Quezon City 1st Structure - Construction of Flood Flood Mitigation meters District Control Structure along Aranan Structure Engineering Office / Quezon City 1st District Engineering Office	62.						50,000,000	
Structure - Construction of Flood Flood Mitigation meters District Control Structure along Aranan Structure Engineering Office Creek, Quezon City / Quezon City 1st District Engineering Office		Construction of Floo	od Control Structure along Aranan Creek, C	quezon City				
		P00920764LZ-CW1	Structure - Construction of Flood Control Structure along Aranan	Flood Mitigation		233.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
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	P00920764LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
63.	P00920765LZ Construction of Floor	320101113568000 d Control Structure along Tanque Creek,	Quezon City			50,000,000	
	P00920765LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tanque Creek, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	233.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00920765LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
64.	P00920766LZ Construction of Floo Quezon City	320101113569000 d Control Structure along Dario Creek (Ph	nase 2), Barangay Bahay T	oro,		12,290,000	
	P00920766LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Dario Creek (Phase 2), Barangay Bahay Toro, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	233.000	12,044,200	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00920766LZ-EAO					245,800	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
65.	P00920767LZ Construction of Floo	320101113570000 d Structure and Tributaries at Barangay B	agong Silangan (Phase 9)	,		50,000,000	
	P00920767LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Structure and Tributaries at Barangay Bagong Silangan (Phase 9), Quezon City	Construction of Flood Mitigation Structure	Lineal meters	233.000	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
	P00920767LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
66.	P00920768LZ	320101113571000	Pountage (Phase O) Outroom	City		50,000,000	
	Construction of Floc	od Structure and Tributaries at Barangay F	rayatas (Phase 9), Quezon	City			
	P00920768LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Structure and Tributaries at Barangay Payatas (Phase 9), Quezon City	Construction of Flood Mitigation Structure	Lineal meters	233.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00920768LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
67.	P00920769LZ	320101113572000				34,247,000	
	Construction of Floo City	od Structure and Tributaries at Barangay E	Batasan Hills (Phase 10), C	luezon			
	P00920769LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Structure and Tributaries at Barangay Batasan Hills (Phase 10), Quezon City	Construction of Flood Mitigation Structure	Lineal meters	152.000	33,562,060	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00920769LZ-EAO					684,940	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
68.	P00920770LZ	320101113573000				50,000,000	
	Construction of Floo City	od Control Structure, Tullahan River, Bara	ngay Nagkaisang Nayon, (Quezon			
	P00920770LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Tullahan River, Barangay Nagkaisang Nayon, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	80.000	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
	P00920770LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
69.	P00920771LZ	320101113574000				50,000,000	
	Construction of Floo	od Control Structure, Barangay Pasong Put	ik, Quezon City				
	P00920771LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Pasong Putik, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	1,478.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00920771LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
70.	P00920772LZ Construction of Floor	320101113575000 od Control Structure, Barangay Bagbag, Qu	ezon City			50,000,000	
	P00920772LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Bagbag, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	80.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00920772LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
71.	P00920773LZ	320101113576000				50,000,000	
	Construction of Floo	od Control Structure, La Mesa Ecopark (Ph	ase2), Quezon City				
	P00920773LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, La Mesa Ecopark (Phase2), Quezon City	Construction of Flood Mitigation Structure	Lineal meters	297.000	49,000,000	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
P00920773LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	320101112270000 d Mitigation Structures at (Pantranco, M	arcel, Adezville), Baranga	у		60,000,000	
Pasong Tamo, Quezo	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures at (Pantranco, Marcel, Adezville), Barangay Pasong Tamo, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	200.000	57,900,000	Central Office / Quezon City 1st District Engineering Office
P00922545LZ-EAO	,				2,100,000	Central Office / Quezon City 1st District Engineering Office
73. P00922546LZ Construction of Floo Pasong Tamo, Quezo	3201011112271000 d Mitigation Structures (Varsity, Evergreen on City	en, Mapplewood) at Bara	ngay		58,016,000	
P00922546LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures (Varsity, Evergreen, Mapplewood) at Barangay Pasong Tamo, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	350.000	55,985,440	Central Office / Quezon City 1st District Engineering Office
P00922546LZ-EAO					2,030,560	Central Office / Quezon City 1st District Engineering Office
74. P00922547LZ	320101112272000 d Control Structures at Tullahan River, Ba	arangay Talinana Quezon	City		60,000,000	
P00922547LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures at Tullahan River, Barangay Talipapa, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	256.000	57,900,000	Central Office / Quezon City 1st District Engineering Office
P00922547LZ-EAO					2,100,000	Central Office / Quezon City 1st District Engineering Office
75. P00922575LZ Rehabilitation of Flo	320101112308000 od Mitigation Structure along Tullahan R	iver and tributaries at Bai	rangay		100,000,000	5 - 5 - max

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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
	P00922575LZ-CW1	Construction of Flood Mitigation Structure - Rehabilitation of Flood Mitigation Structure along Tullahan River and tributaries at Barangay Fairview, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	170.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00922575LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
	Construction	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		600,000,000	
76.	P00921279LZ	320102107044000 od Mitigation Structure along Marikina Riv	er, Barangay Batasan Hil	ls,		200,000,000	
	P00921279LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Barangay Batasan Hills, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	224.000	193,000,000	Central Office / Quezon City 1st District Engineering Office
	P00921279LZ-EAO					7,000,000	Central Office / Quezon City 1st District Engineering Office
77.	P00921280LZ Construction of Floo	320102107045000 od Mitigation Structure along Marikina Riv	er, Barangay Bagong Sila	ngan,		100,000,000	
	P00921280LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Barangay Bagong Silangan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	110.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00921280LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
78.	P00921281LZ Construction of Floor	320102107046000 od Structure along Marikina River, Baranga	y Bagong Silangan, Quez	on City		100,000,000	
	P00921281LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Structure along Marikina River, Barangay Bagong Silangan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	110.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00921281LZ-EAO					3,500,000	Central 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
 79.	P00923032LZ	320102107028000				100,000,000	
	Construction of Slo	pe Protection Structure along Tullahan Riv	er and Tributaries (Phase	: 3),			
	Barangay Fairview,	Quezon City					
	P00923032LZ-CW1	Construction of Slope Protection	Construction of	Square	8,537.317	96,500,000	Central Office /
		Structure - Construction of Slope	Slope Protection	meters			Quezon City 1st
		Protection Structure along	Structure				District
		Tullahan River and Tributaries					Engineering Office
		(Phase 3), Barangay Fairview,					
		Quezon City					
	P00923032LZ-EAO					3,500,000	Central Office /
							Quezon City 1st
							District
							Engineering Office
80.	P00923033LZ	320102107029000				100,000,000	
	Construction of Slo	pe Protection Structure along Tullahan Riv	er and Tributaries (Phase	: 3),			
	Barangay Novaliche	es Proper, Quezon City					
	P00923033LZ-CW1	Construction of Slope Protection	Construction of	Square	8,537.317	96,500,000	Central Office /
		Structure - Construction of Slope	Slope Protection	meters			Quezon City 1st
		Protection Structure along	Structure				District
		Tullahan River and Tributaries					Engineering Office
		(Phase 3), Barangay Novaliches					
		Proper, Quezon City					
	P00923033LZ-EAO					3,500,000	Central Office /
							Quezon City 1st
							District
	C	and Supplied Supplied Branches (CSSB)			144 musicata	F 43F 966 999	Engineering Office
	<u>convergence</u> a	and Special Support Program (CSSP)			141 projects	5,435,866,000	
	Special Ro	ad Fund - Motor Vehicle Users Charge (MV	(UC) as per R.A. 11239			176,000,000	
81.	P00937962LZ	300214101785000				1,000,000	
	Installation/Applica	ation of Road Safety Facilities (Pavement N	Markings, Road Signs) alo	ng			
	Quirino Hi-way - K0	012 + 151 - K0013 + 180					
	P00937962LZ-CW1	Road Safety: Pavement Markings -	Road Safety:	Lineal	1,000.000	1,000,000	Quezon City 1st
		along Quirino Hi-way (S05621LZ)	Pavement	meters			District
		K0012 + 151 - K0013 + 180	Markings				Engineering Office
							/ Quezon City 1st
							District
							Engineering Office
82.	P00938198LZ	300214101354000				175,000,000	
	Installation of Solar	Street Lights along Fairview Avenue (Doñ	a Carmen to Quirino Ave	nue),			
	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
P00938198LZ-CW1	Road Safety: Roadway Lighting - at Specific Locations along Fairview Ave (S05451LZ) K0021 + (-368) - K0023 + 250, (S05455LZ) K0024 + (-881) - K0025 + 203,(S05456LZ) K0024 + (-907) - K0021 + 800,(S05468LZ) Chainage 0 - Chainage 693,(S05469LZ) Chainage 0 -	Road Safety: Roadway Lighting	Number of Units	440.000	168,875,000	Central Office / National Capital Region
P00938198LZ-EAO					6,125,000	Central Office / National Capital Region
·	ole Infrastructure Projects Alleviating Gaps (rom the National Road/s leading to Major/				2,243,685,000	
83. P00938241LZ Improvement of R	300215105145000 load at Barangay Fairview, Quezon City				100,000,000	
P00938241LZ-CW1	Rehabilitation of Paved Road - Improvement of Road at Barangay Fairview, Quezon City	Rehabilitation of Paved Road	Lane Km	4.760	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00938241LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
84. P00938242LZ Construction of Ro	300215105153000 pad, Visayas Avenue Extension, Quezon City				150,000,000	
P00938242LZ-CW2	Construction of Concrete Road - Construction of Road, Visayas Avenue Extension, Quezon City	Construction of Concrete Road	Lane Km	7.320	144,750,000	Central Office / Quezon City 1st District Engineering Office
P00938242LZ-EAO					5,250,000	Central Office / Quezon City 1st District Engineering Office
85. P00938253LZ Construction of Ka 5+702.62, Quezon	300215105207000 atipunan Avenue Extension Sta. 1+200 - Sta. City	1+300, Sta. 5+020 - Sta.			135,035,000	
P00938253LZ-CW1	Construction of Concrete Road - Construction of Katipunan Avenue Extension Sta. 1+200 - Sta. 1+300, Sta. 5+020 - Sta. 5+702.62, Quezon City	Construction of Concrete Road	Lane Km	3.130	130,308,775	Central 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
	P00938253LZ-EAO					4,726,225	Central Office Quezon City 1s Distric Engineering Offic
86.	P00938646LZ Rehabilitation of Tu	300215106296000 Ilahan Bridge Forest Hill, Quezon City				50,000,000	C C
	P00938646LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Tullahan Bridge Forest Hill, Quezon City	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	49,000,000	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Offic
	P00938646LZ-EAO					1,000,000	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Office
87.	P00938647LZ Improvement of Roa	300215106305000 ad at Barangay Sta. Monica, Quezon City				50,000,000	
	P00938647LZ-CW1	Rehabilitation of Paved Road - Improvement of Road at Barangay Sta. Monica, Quezon City	Rehabilitation of Paved Road	Lane Km	2.400	49,000,000	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Offic
	P00938647LZ-EAO					1,000,000	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Office
88.	P00938648LZ Improvement of Roa	300215106306000 ad at Barangay Novaliches Proper, Quezon	n City			50,000,000	
	P00938648LZ-CW1	Rehabilitation of Paved Road - Improvement of Road at Barangay Novaliches Proper, Quezon City	Rehabilitation of Paved Road	Lane Km	2.400	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00938648LZ-EAO					1,000,000	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
89.	P00938649LZ	300215105205000				50,000,000	
	Rehabilitation of Ro	oad at Barangay Greater Lagro, Quezon Cit	У				
	P00938649LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Greater Lagro, Quezon City	Rehabilitation of Paved Road	Lane Km	2.400	48,250,000	Central Office / Quezon City 1st District Engineering Office
	P00938649LZ-EAO					1,750,000	Central Office / Quezon City 1st District Engineering Office
90.	P00938650LZ	300215105206000				50,000,000	
	Rehabilitation of Ro	oad at Barangay Greater Fairview, Quezon	City				
	P00938650LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Greater Fairview, Quezon City	Rehabilitation of Paved Road	Lane Km	2.400	48,250,000	Central Office / Quezon City 1st District Engineering Office
	P00938650LZ-EAO					1,750,000	Central Office / Quezon City 1st District Engineering Office
91.	P00938651LZ Rehabilitation of Ro	300215106309000 oad (Phase 2) at Barangay San Jose, Quezo	n City			10,000,000	
	P00938651LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road (Phase 2) at Barangay San Jose, Quezon City	Rehabilitation of Paved Road	Lane Km	0.350	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00938651LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
92.	P00938652LZ Rehabilitation of Ro	300215106310000 pad and Drainage (Phase 2) at Barangay Ra	amon Magsaysay, Quezon	ı City		10,000,000	
	P00938652LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage (Phase 2) at Barangay Ramon Magsaysay, Quezon City	Rehabilitation of Paved Road	Lane Km	0.608	9,800,000	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
	P00938652LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
93.	P00938653LZ Rehabilitation of Ro	300215106311000 pad (Phase 2) at Barangay Talayan, Quezon	City			10,000,000	
	P00938653LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road (Phase 2) at Barangay Talayan, Quezon City	Rehabilitation of Paved Road	Lane Km	1.050	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00938653LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
94.	P00938654LZ Rehabilitation of Ro	300215106312000 oad and Drainage (Phase 2) at Barangay Sie	nna, Quezon City			25,000,000	
	P00938654LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage (Phase 2) at Barangay Sienna, Quezon City	Rehabilitation of Paved Road	Lane Km	0.418	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00938654LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
95.	P00938655LZ Rehabilitation of Ro City	300215106313000 pad and Drainage at Jersey Hilltop Street, B	arangay Bahay Toro, Quo	ezon		20,000,000	
	P00938655LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage at Jersey Hilltop Street, Barangay Bahay Toro, Quezon City	Rehabilitation of Paved Road	Lane Km	0.560	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
	P00938655LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
96.		300215106314000 ad and Drainage at West Riverside and V	/alencia Street, Del Monte	,		35,000,000	
	Quezon City P00938656LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage at West Riverside and Valencia Street, Del Monte, Quezon City	Rehabilitation of Paved Road	Lane Km	0.832	34,300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00938656LZ-EAO					700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
97.	P00938657LZ Rehabilitation of Ro	300215106315000 ad and Drainage (Phase 2) at Barangay N	Nariblo, Quezon City			7,000,000	
	P00938657LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage (Phase 2) at Barangay Mariblo, Quezon City	Rehabilitation of Paved Road	Lane Km	0.385	6,860,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00938657LZ-EAO					140,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
98.	P00938658LZ Improvement of Ro	300215106316000 ad, Barangay Payatas, Quezon City				25,000,000	
	P00938658LZ-CW1	Construction of Concrete Road - Improvement of Road, Barangay Payatas, Quezon City	Construction of Concrete Road	Lane Km	0.632	24,500,000	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
P00938658LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
99. P00938659LZ Improvement of Roa	300215106317000 ad, Barangay Batasan Hills, Quezon City				25,000,000	
P00938659LZ-CW1	Construction of Concrete Road - Improvement of Road, Barangay Batasan Hills, Quezon City	Construction of Concrete Road	Lane Km	0.480	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00938659LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
100. P00938660LZ Improvement of Roa	300215106318000 ad, Barangay Commonwealth, Quezon City	,			25,000,000	
P00938660LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay Commonwealth, Quezon City	Rehabilitation of Paved Road	Lane Km	0.682	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00938660LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
101. P00938661LZ Improvement of Roa	300215106319000 ad, Barangay Holy Spirit, Quezon City				25,000,000	
P00938661LZ-CW1	Construction of Concrete Road - Improvement of Road, Barangay Holy Spirit, Quezon City	Construction of Concrete Road	Lane Km	0.547	24,500,000	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
P00938661LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
102. P00938662LZ	300215106320000				25,000,000	
Improvement of Ro	ad, Barangay Bagong Silangan, Quezon City	1				
P00938662LZ-CW1	Construction of Concrete Road - Improvement of Road, Barangay Bagong Silangan, Quezon City	Construction of Concrete Road	Lane Km	0.557	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00938662LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
103. P00938663LZ Construction of Roa	300215106321000 Id along San Dionisio Bridge, Barangay Nag	kaisang Nayon, Quezon	City		20,000,000	
P00938663LZ-CW1	Construction of Concrete Road - Construction of Road along San Dionisio Bridge, Barangay Nagkaisang Nayon, Quezon City	Construction of Concrete Road	Lane Km	0.335	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00938663LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
104. P00938671LZ Construction of Con	300215106322000 crete Road with Drainage at Barangay Apo	olonio Samson, Quezon (iity		20,000,000	
P00938671LZ-CW1	Construction of Concrete Road - Construction of Concrete Road with Drainage at Barangay Apolonio Samson, Quezon City	Construction of Concrete Road	Lane Km	0.421	19,600,000	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
P00938671LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
105. P00938673LZ	300215106324000				20,000,000	
Construction of Roa	d with Drainage at Barangay Sangandaan,	Quezon City				
P00938673LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage at Barangay Sangandaan, Quezon City	Construction of Concrete Road	Lane Km	0.300	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00938673LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
106. P00938674LZ	300215106325000				20,000,000	
Construction of Con	crete Road with Drainage at Barangay Sau	iyo, Quezon City				
P00938674LZ-CW1	Construction of Concrete Road - Construction of Concrete Road with Drainage at Barangay Sauyo, Quezon City	Construction of Concrete Road	Lane Km	0.300	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00938674LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
107. P00938675LZ	300215106326000				20,000,000	
Construction of Con	crete Road with Drainage at Barangay Tar	ndang Sora, Quezon City				
P00938675LZ-CW1	Construction of Concrete Road - Construction of Concrete Road with Drainage at Barangay Tandang Sora, Quezon City	Construction of Concrete Road	Lane Km	0.200	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

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P00938676LZ-CW1 (300215106327000 Road with Drainage at Tierra Bella, Beconstruction of Concrete Road - Construction of Concrete Road with Drainage at Tierra Bella, Barangay Culiat, Quezon City	Barangay Culiat, Quezon of Construction of Concrete Road	City Lane Km	0.600	400,000 40,000,000 39,200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office Quezon City 1st District Engineering Office / Quezon City 1st District
Construction of Concrete P00938676LZ-CW1 C	Road with Drainage at Tierra Bella, B Construction of Concrete Road - Construction of Concrete Road with Drainage at Tierra Bella,	Construction of	-	0.600		District Engineering Office / Quezon City 1st District
P00938676LZ-CW1 (C v	Construction of Concrete Road - Construction of Concrete Road with Drainage at Tierra Bella,	Construction of	-	0.600	39,200,000	District Engineering Office / Quezon City 1st District
C V E	Construction of Concrete Road with Drainage at Tierra Bella,		Lane Km	0.600	39,200,000	District Engineering Office / Quezon City 1st District
P00938676LZ-EAO						Engineering Office
					800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
109. P00947344LZ	300215105154000				66,650,000	
	ation with Drainage Improvement of N	/arious Roads at Baranga	ny			
Pasong Tamo, Quezon Ci						
([F	Rehabilitation of Paved Road - Construction / Rehabilitation with Drainage Improvement of Various Roads at Barangay Pasong Tamo, Quezon City	Rehabilitation of Paved Road	Lane Km	0.800	64,317,250	Central Office / Quezon City 1st District Engineering Office
P00947344LZ-EAO					2,332,750	Central Office / Quezon City 1st District Engineering Office
110. P00947348LZ	300215105160000				100,000,000	
Improvement of Road alo	ong Barangay Pasong Putik, Quezon C	City				
li E	Rehabilitation of Paved Road - mprovement of Road along Barangay Pasong Putik, Quezon City	Rehabilitation of Paved Road	Lane Km	3.993	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00947348LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
111. P00947357LZ	300215105169000				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
P00947357LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Barangay Bagbag, Package 1A, Quezon City	Rehabilitation of Paved Road	Lane Km	4.800	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00947357LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
112. P00947358LZ	300215105170000				100,000,000	
Rehabilitation of Ro	oad along Barangay Gulod, Package 1A, (Quezon City				
P00947358LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Barangay Gulod, Package 1A, Quezon City	Rehabilitation of Paved Road	Lane Km	4.800	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00947358LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
113. P00947359LZ	300215105171000				100,000,000	
Rehabilitation of Ro	oad along Barangay Lagro, Package 1A, C	Quezon City				
P00947359LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Barangay Lagro, Package 1A, Quezon City	Rehabilitation of Paved Road	Lane Km	4.800	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00947359LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
114. P00947360LZ	300215105172000				100,000,000	
Rehabilitation of Ro	oad along Barangay Nagkaisang Nayon, F	Package 1A, Quezon City				
P00947360LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Barangay Nagkaisang Nayon, Package 1A, Quezon City	Rehabilitation of Paved Road	Lane Km	5.673	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00947360LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
115. P00947361LZ Rehabilitation of Ro	300215105173000 oad along Barangay Novaliches Proper, P	ackage 1A, Quezon City			100,000,000	
P00947361LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Barangay Novaliches Proper, Package 1A, Quezon City	Rehabilitation of Paved Road	Lane Km	5.673	96,500,000	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
P00947361LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
116. P00947362LZ	300215105174000				100,000,000	
Rehabilitation of Ro	ad along Barangay Pasong Putik, Packago	e 1A, Quezon City				
P00947362LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Barangay Pasong Putik, Package 1A, Quezon City	Rehabilitation of Paved Road	Lane Km	6.120	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00947362LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
117. P00947363LZ Rehabilitation of Ro	300215105175000 ad along Barangay Sta. Monica, Package	1A, Quezon City			100,000,000	
P00947363LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Barangay Sta. Monica, Package 1A, Quezon City	Rehabilitation of Paved Road	Lane Km	4.800	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00947363LZ-EAO	,				3,500,000	Central Office / Quezon City 1st District Engineering Office
118. P00947794LZ	300215106297000				30,000,000	
Rehabilitation of Ro Quezon City	ad with Drainage Improvement at Bonifa	cio Village, Brgy. Pasong T	Гато,			
P00947794LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Improvement at Bonifacio Village, Brgy. Pasong Tamo, Quezon City	Rehabilitation of Paved Road	Lane Km	0.500	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947794LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
119. P00947795LZ Rehabilitation of Ro	300215106298000 and with Drainage Improvement at Mira N	Nila Homes, Brgy. Pasong	Гато,		30,000,000	

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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
P00947795LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Improvement at Mira Nila Homes, Brgy. Pasong Tamo, Quezon City	Rehabilitation of Paved Road	Lane Km	0.500	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947795LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
120. P00947796LZ Rehabilitation of Ro City	300215106299000 rad including Improvement of Drainage Sys	stem, Barangay Bagbag, (Quezon		50,000,000	
P00947796LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Improvement of Drainage System, Barangay Bagbag, Quezon City	Rehabilitation of Paved Road	Lane Km	0.486	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947796LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
121. P00947797LZ Rehabilitation of Ro	300215106300000 and with Drainage Improvement at Intervill	le II. Brgv. Culiat. Quezor	ı Citv		20,000,000	
P00947797LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Improvement at Interville II, Brgy. Culiat, Quezon City	Rehabilitation of Paved Road	Lane Km	0.300	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947797LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
122. P00947798LZ Drainage Improvem City	300215106301000 sent and Concreting of Road at Torres, Bara	angay Tandang Sora, Que	ezon		20,000,000	

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Drainage Improvement and Paved Road Gostric Concreting of Road at Torres, Figure 19 flood at Torres, Grant Part Part Part Part Part Part Part Par	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 P00947799LZ 300215106302000 20.000.000 20.0000.000	P00947798LZ-CW1	Drainage Improvement and Concreting of Road at Torres, Barangay Tandang Sora, Quezon		Lane Km	0.200	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Drainage Improvement and Rehabilitation of Cruz and Saplan, Barangay Cullat, Quezon City 1st	P00947798LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947799LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 0.350 19,600,000 Quezon City 1s Distric Rehabilitation at Cruz and Saplan, Barangay Culiat, Quezon City 1s Distric Engineering Office (Quezon City 1s Distric Engineeri	123. P00947799LZ	300215106302000				20,000,000	
Drainage Improvement and Paved Road Engineering Office Engineering Off	Drainage Improvem	ent and Rehabilitation at Cruz and Sapla	n, Barangay Culiat, Quezoi	n City			
District Engineering Office / Quezon City 1s District Engineering Office / Quezon City 1s District Engineering Office / Quezon City 1s District Engineering Office 124. P00947800LZ 300215106303000 Drainage Improvement and Rehabilitation at B Oliveros, Barangay Apolonio Samson, Quezon City P00947800LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 0.260 19,600,000 Quezon City 1s Drainage Improvement and Paved Road Paved Road Paved Road Engineering Office Rehabilitation at B Oliveros, Barangay Apolonio Samson, Quezon City P00947800LZ-EAO P00947800LZ-EAO 400,000 Quezon City 1s District Engineering Office / Quezon City 1s District Engineering Office	P00947799LZ-CW1	Drainage Improvement and Rehabilitation at Cruz and Saplan,		Lane Km	0.350	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Drainage Improvement and Rehabilitation at B Oliveros, Barangay Apolonio Samson, Quezon City P00947800LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 0.260 19,600,000 Quezon City 1s	P00947799LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
City P00947800LZ-CW1 Rehabilitation of Paved Road - Rehabilitation of Lane Km 0.260 19,600,000 Quezon City 1s	124. P00947800LZ	300215106303000				20,000,000	
Drainage Improvement and Rehabilitation at B Oliveros, Engineering Office Rehabilitation at B Oliveros, Engineering Office Barangay Apolonio Samson, Quezon City 1s District Engineering Office P00947800LZ-EAO P00947800LZ-EAO 400,000 Quezon City 1s District Engineering Office Quezon City 1s District Engineering Office P015 Suppose P015 Suppo	• .	ent and Rehabilitation at B Oliveros, Bar	angay Apolonio Samson, C	luezon			
P00947800LZ-EAO 400,000 Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office Engineering Office	P00947800LZ-CW1	Drainage Improvement and Rehabilitation at B Oliveros, Barangay Apolonio Samson,		Lane Km	0.260	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
125. P00947801I7 300215106304000 20.000.000	P00947800LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
<u> </u>	125. P00947801LZ	300215106304000				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
P00947801LZ-CW1	Rehabilitation of Paved Road - Construction / Rehabilitation of Roads and Drainages at Barangay Pasong Tamo, Quezon City	Rehabilitation of Paved Road	Lane Km	0.200	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947801LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
126. P00947802LZ Rehabilitation of Roa	300215106307000 ad along Barangay North Fairview, Packag	ge 1A, Quezon City			50,000,000	
P00947802LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Barangay North Fairview, Package 1A, Quezon City	Rehabilitation of Paved Road	Lane Km	2.400	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947802LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
127. P00947803LZ Rehabilitation of Roa	300215106308000 ad along Barangay San Agustin, Package 1	A, Quezon City			50,000,000	
P00947803LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Barangay San Agustin, Package 1A, Quezon City	Rehabilitation of Paved Road	Lane Km	2.400	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947803LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
					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
P00947804LZ-CW1	Rehabilitation of Paved Road - Drainage Improvement at Barangay Baesa, Quezon City	Rehabilitation of Paved Road	Lane Km	0.300	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947804LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
129. P00947805LZ	300215106328000				20,000,000	
Drainage Rehabilitat City	ion and Improvement at Gajudo, Baran	gay Apolonio Samson, Que	zon			
P00947805LZ-CW1	Rehabilitation of Paved Road - Drainage Rehabilitation and Improvement at Gajudo, Barangay Apolonio Samson, Quezon City	Rehabilitation of Paved Road	Lane Km	0.386	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00947805LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Sustainable	Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigation	<u>1</u>		367,214,000	
Structures p	protecting Major/ Strategic Public Buildi	ngs/ Facilities				
130. P00941481LZ Rehabilitation of Ma	300234100424000 talahib Creek Bridge, Quezon City				20,000,000	
P00941481LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Matalahib Creek Bridge, Quezon City	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00941481LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
					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
P00941482LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Baesa, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	185.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00941482LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
132. P00941483LZ	300234100430000				30,000,000	
Construction of Floo	od Control Structure at Barangay Pasong T	amo, Quezon City				
P00941483LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Pasong Tamo, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	185.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00941483LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
133. P00948375LZ	300234100004000				100,000,000	
Improvement of Dra	ainage Systems at Brgy. Holy Spirit, Quezo	n City				
P00948375LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage Systems at Brgy. Holy Spirit, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	2,167.040	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00948375LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
134. P00948488LZ	300234100425000				50,000,000	
Drainage Improvem	nent and Concreting of Various Roads at Ba	arangay sangandaan, Que	zon			
P00948488LZ-CW1	Rehabilitation of Paved Road - Drainage Improvement and Concreting of Various Roads at Barangay Sangandaan, Quezon City	Rehabilitation of Paved Road	Lane Km	0.800	49,000,000	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
P00948488LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
135. P00948489LZ	300234100426000				50,000,000	
Construction of Dra	inage Structure, Barangay Bagong Silangai	n, Quezon City				
P00948489LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Barangay Bagong Silangan, Quezon City	Construction of Drainage Structure	Lineal meters	568.679	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948489LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
136. P00948490LZ	300234100427000				50,000,000	
Construction of Flo	od Mitigation Structure, Riverside, Baranga	ay Commonwealth, Quez	on City			
P00948490LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Riverside, Barangay Commonwealth, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	818.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948490LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
137. P00948491LZ	300234100428000				37,214,000	
Construction of Flo	od Control Structures at Dario Creek, Barai	ngay Talipapa, Quezon Ci	ty			
P00948491LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures at Dario Creek, Barangay Talipapa, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	232.000	36,469,720	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
P00948491LZ-EAO					744,280	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
<u>Sustainabl</u> Buildings/I	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Major/Strategic	<u>Public</u>		63,388,000	
· · · · · · · · · · · · · · · · · · ·					52 222 222	
138. P00948578LZ Construction (Comp	300235100008000 Diletion) of Barangay Nagkaisang Nayon G	overnment Center, Quezo	n City		63,388,000	
P00948578LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Barangay Nagkaisang Nayon Government Center, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	61,169,420	Central Office / Quezon City 1st District Engineering Office
P00948578LZ-EAO					2,218,580	Central Office / Quezon City 1st District Engineering Office
Basic Infra	structure Program (BIP) - Access Roads ar	nd/or Bridges from the Na	tional_		395,000,000	
Road/s lea	ding to Major/ Strategic Public Buildings/	' Facilities				
139. P00940386LZ Rehabilitation of Ro	300221107016000 oad with Drainage Structure, Barangay Sie	ena, Quezon City			5,000,000	
P00940386LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road with Drainage Structure, Barangay Siena, Quezon City	Rehabilitation of Paved Road	Lane Km	0.140	4,950,000	Central Office / Quezon City 1st District Engineering Office
P00940386LZ-EAO					50,000	Central Office / Quezon City 1st District Engineering Office
140. P00940387LZ	300221107023000				20,000,000	
Construction of Roa	d with Drainage Structure, Barangay Con	nmonwealth, Quezon City				
P00940387LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage Structure, Barangay Commonwealth, Quezon City	Construction of Concrete Road	Lane Km	2.100	19,800,000	Central Office / Quezon City 1st District Engineering Office
P00940387LZ-EAO					200,000	Central Office / Quezon City 1st District Engineering Office
141. P00948625LZ Rehabilitation of Ha	300221107018000 andel Street to Liszt Street, Ideal, Commo	nwealth, Quezon City			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
P00948625LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Handel Street to Liszt Street, Ideal, Commonwealth, Quezon City	Rehabilitation of Paved Road	Lane Km	3.138	99,000,000	Central Office / Quezon City 1st District Engineering Office
P00948625LZ-EAO					1,000,000	Central Office / Quezon City 1st District Engineering Office
142. P00948632LZ	300221107027000				100,000,000	
Improvement of Road	ds at Barangay Lagro, Quezon City					
P00948632LZ-CW1	Rehabilitation of Paved Road - Improvement of Roads at Barangay Lagro, Quezon City	Rehabilitation of Paved Road	Lane Km	4.800	99,000,000	Central Office / Quezon City 1st District Engineering Office
P00948632LZ-EAO					1,000,000	Central Office / Quezon City 1st District Engineering Office
143. P00948831LZ	300221107503000				5,000,000	
Construction of Road	, Carreon Village at Barangay San Bartolo	me, Quezon City				
P00948831LZ-CW1	Construction of Concrete Road - Construction of Road, Carreon Village at Barangay San Bartolome, Quezon City	Construction of Concrete Road	Lane Km	0.145	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948831LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
144. P00948832LZ	300221107504000				10,000,000	
Rehabilitation of Roa	d at Veterans, Brgy. Holy Spirit, Quezon (City				
P00948832LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Veterans, Brgy. Holy Spirit, Quezon City	Rehabilitation of Paved Road	Lane Km	0.290	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948832LZ-EAO					100,000	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
145. P00948833LZ	300221107505000				15,000,000	
Rehabilitation of Ro	oad at West Side, Brgy. Commonwealth, Q	uezon City				
P00948833LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at West Side, Brgy. Commonwealth, Quezon City	Rehabilitation of Paved Road	Lane Km	0.435	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948833LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
146. P00948834LZ	300221107506000				30,000,000	
Construction of Roa	nd at Mabuhay St., Brgy. Batasan Hills, Qu	ezon City				
P00948834LZ-CW1	Construction of Concrete Road - Construction of Road at Mabuhay St., Brgy. Batasan Hills, Quezon City	Construction of Concrete Road	Lane Km	0.721	29,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948834LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
147. P00948835LZ	300221107507000				20,000,000	
	oad at Sitio Veterans, Brgy. Bagong Silanga	ın, Quezon City				
P00948835LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Sitio Veterans, Brgy. Bagong Silangan, Quezon City	Rehabilitation of Paved Road	Lane Km	0.640	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948835LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
148. P00948836LZ Rehabilitation of Ro	300221107508000 pads including Drainage, Brgy. Bagbag, Qu	ezon 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
P00948836LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads including Drainage, Brgy. Bagbag, Quezon City	Rehabilitation of Paved Road	Lane Km	0.145	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948836LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
149. P00948837LZ	300221107509000				80,000,000	
Construction of Mor	ning Star Bridge, Brgy. Payatas, Quezon C	ity				
P00948837LZ-CW1	Construction of Bridge - Construction of Morning Star Bridge, Brgy. Payatas, Quezon City	Construction of Bridge	Square meters	685.954	79,200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948837LZ-EAO					800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
150. P00948838LZ	300221107510000				5,000,000	
Improvement of roa	ds with drainage, Brgy. St. Talayan, Quezo	on City				
P00948838LZ-CW1	Rehabilitation of Paved Road - Improvement of roads with drainage, Brgy. St. Talayan, Quezon City	Rehabilitation of Paved Road	Lane Km	0.490	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00948838LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
-	tructure Program (BIP) - Flood Mitigation	Structures protecting Ma	ijor/		625,000,000	
<u>Strategic PL</u> 151. P00941048LZ	ablic Buildings/ Facilities 300237100009000				100,000,000	

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Construction of Flood Mitigation Structure, Barangay San Bartolome, Quezon 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
P00941048LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay San Bartolome, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	140.000	99,000,000	Central Office / Quezon City 1st District Engineering Office
P00941048LZ-EAO					1,000,000	Central Office / Quezon City 1st District Engineering Office
152. P00941049LZ	300237100010000				100,000,000	
Construction of Slop	pe Protection Structure, Barangay Santa M	onica, Quezon City				
P00941049LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Barangay Santa Monica, Quezon City	Construction of Slope Protection Structure	Square meters	170.000	99,000,000	Central Office / Quezon City 1st District Engineering Office
P00941049LZ-EAO					1,000,000	Central Office / Quezon City 1st District Engineering Office
153. P00941050LZ	300237100021000				100,000,000	
Construction of Slop	pe Protection Structure, Barangay North Fa	airview, Quezon City				
P00941050LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Barangay North Fairview, Quezon City	Construction of Slope Protection Structure	Square meters	170.000	99,000,000	Central Office / Quezon City 1st District Engineering Office
P00941050LZ-EAO					1,000,000	Central Office / Quezon City 1st District Engineering Office
154. P00949629LZ Rehabilitation of Flo	300237100390000 ood Control Structure at Barangay San Agu	stin, Quezon City			5,000,000	
P00949629LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Flood Control Structure at Barangay San Agustin, Quezon City	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	30.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00949629LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
155. P00949630LZ	300237100391000				20,000,000	
	od Control Structure along Balingasa Creek	D D	•••			

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00949630LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Balingasa Creek, Brgy. Balingasa, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	56.000	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00949630LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
156. P00949631LZ Construction of Floo	300237100392000 d Mitigating Structure at Constabulatory	Rd. Brgy. Holy Spirit Quez	on City		50,000,000	
P00949631LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigating Structure at Constabulatory Rd. Brgy. Holy Spirit Quezon City	Construction of Flood Mitigation Structure	Lineal meters	138.771	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00949631LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
157. P00949632LZ Construction of Floo	300237100393000 d Mitigating Structure at AFP Road Rd. Br	gy. Holy Spirit Quezon Ci	ty		100,000,000	
P00949632LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigating Structure at AFP Road Rd. Brgy. Holy Spirit Quezon City	Construction of Flood Mitigation Structure	Lineal meters	277.542	99,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00949632LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
158. P00949633LZ	300237100394000				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
P00949633LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigating Structure at Dalton Pass, Brgy. Holy Spirit, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	138.771	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00949633LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
159. P00949634LZ Construction of Floor	300237100395000 od Mitigating Structure at Airforce Road Ro	d. Brgy. Holy Spirit, Quez	on City		100,000,000	
P00949634LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigating Structure at Airforce Road Rd. Brgy. Holy Spirit, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	277.542	99,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00949634LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		1,565,579,000	
160. P00941969LZ Construction of Mu	300226116563000 lti-Purpose Building, Barangay Balingasa, C	Quezon City			5,000,000	
P00941969LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Balingasa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Quezon City 1st District Engineering Office
P00941969LZ-EAO					50,000	Central Office / Quezon City 1st District Engineering Office
161. P00941970LZ	300226116564000 pletion) of Multi-Purpose Building, Baranga	ny Paang Bundok, Quezoi	n City		3,000,000	
			•	1 000	2 070 000	Central Office /
P00941970LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Paang Bundok, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	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
P00941970LZ-EAO					30,000	Central Office / Quezon City 1st District Engineering Office
, ,	300226116565000 Dietion) of Multi-Purpose Building, Barang	gay Project 6, Quezon City	, Phase		3,000,000	
2 P00941971LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Project 6, Quezon City, Phase 2	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Central Office / Quezon City 1st District Engineering Office
P00941971LZ-EAO					30,000	Central Office / Quezon City 1st District Engineering Office
163. P00941972LZ	300226116566000 Iti-Purpose Building, Barangay Bahay Toro	o Overen City			10,000,000	
Construction of Mu	iti-Purpose Building, Barangay Banay Tord	o, Quezon City				
P00941972LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bahay Toro, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Quezon City 1st District Engineering Office
P00941972LZ-EAO					100,000	Central Office / Quezon City 1st District Engineering Office
164. P00941973LZ Rehabilitation of M	300226116567000 ulti-Purpose Building, Barangay Ramon N	lagsaysay, Quezon City			10,000,000	
P00941973LZ-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	9,900,000	Central Office / Quezon City 1st District Engineering Office
P00941973LZ-EAO					100,000	Central Office / Quezon City 1st District Engineering Office
165. P00941974LZ Construction (Comp	300226116568000 Dietion) of Multi-Purpose Building (Barang ty	gay Hall), Barangay Santa			3,000,000	
P00941974LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Santa Teresita, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	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
P00941974LZ-EAO					30,000	Central Office / Quezon City 1st District Engineering Office
166. P00941975LZ Construction (Comp Quezon City	300226116569000 pletion) of Multi-Purpose Building (Barang	ay Hall), Barangay West 1	Friangle,		6,000,000	
P00941975LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay West Triangle, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Central Office / Quezon City 1st District Engineering Office
P00941975LZ-EAO					60,000	Central Office / Quezon City 1st District Engineering Office
167. P00941976LZ Rehabilitation of M	300226116570000 ulti-Purpose Building, Barangay Veterans	Village, Quezon City			5,000,000	
P00941976LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Veterans Village, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / Quezon City 1st District Engineering Office
P00941976LZ-EAO					50,000	Central Office / Quezon City 1st District Engineering Office
168. P00941977LZ Construction of Mul	300226116571000 Iti-Purpose Building, (Bagong Henerasyon	Center), Barangay Santa	Cruz,		10,000,000	
P00941977LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Bagong Henerasyon Center), Barangay Santa Cruz, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / Quezon City 1st District Engineering Office
P00941977LZ-EAO					100,000	Central Office / Quezon City 1st District Engineering Office
169. P00941980LZ	300226117983000 Iti-Purpose Building, Barangay Payatas, Q	ıezon 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
P00941980LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Payatas, 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
P00941980LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
170. P00941981LZ Construction of Mult	300226117984000 ii-Purpose Building, Barangay Batasan Hil	ls, Quezon City			20,000,000	
P00941981LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Batasan Hills, 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
P00941981LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
171. P00941982LZ Construction of Mult	300226117985000 ii-Purpose Building, Barangay Commonwo	ealth, Quezon City			20,000,000	
P00941982LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Commonwealth, 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
P00941982LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
172. P00941983LZ	300226117986000				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
P00941983LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Holy Spirit, 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
P00941983LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
173. P00941984LZ Construction of Mult	300226117987000 i-Purpose Building, Barangay Bagong Sila	ingan, Quezon City			20,000,000	
P00941984LZ-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	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00941984LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
174. P00941986LZ Construction of Mult	300226117989000 i Purpose Building at Barangay Unang Sig	gaw, Quezon City			30,000,000	
P00941986LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Unang Sigaw, 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
P00941986LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
175. P00941987LZ	300226117990000				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
P00941987LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Balonbato, 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
P00941987LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
176. P00941988LZ Construction of Mult	300226117991000 ti Purpose Building at Barangay Baesa, C	Quezon City			20,000,000	
P00941988LZ-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	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00941988LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
177. P00941990LZ Construction of Mult	300226117993000 ti Purpose Building (Phase 2) at Baranga	y Sauyo, Quezon City			30,000,000	
P00941990LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Phase 2) at Barangay Sauyo, 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
P00941990LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
178. P00941992LZ	300226117994000				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
P00941992LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Tandang Sora, 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
P00941992LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
179. P00949983LZ	300226116534000				125,000,000	
Construction of Mult	ti-Purpose Building (Building 1), Barangay	Bahay Toro, Quezon City	/			
P00949983LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Building 1), Barangay Bahay Toro, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	123,750,000	Central Office / Quezon City 1st District Engineering Office
P00949983LZ-EAO					1,250,000	Central Office / Quezon City 1st District Engineering Office
180. P00949984LZ	300226116535000				100,000,000	
Construction of Mult	ti-Purpose Building (F Carlos), Barangay B	aesa, Quezon City				
P00949984LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (F Carlos), Barangay Baesa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Quezon City 1st District Engineering Office
P00949984LZ-EAO					1,000,000	Central Office / Quezon City 1st District Engineering Office
181. P00949985LZ	300226116536000				100,000,000	
Construction of Mult	ti-Purpose Building (Howmart), Barangay	Baesa, Quezon City				
P00949985LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Howmart), Barangay Baesa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Quezon City 1st District Engineering Office
P00949985LZ-EAO					1,000,000	Central Office / Quezon City 1st District Engineering Office

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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
P00949999LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi - Purpose Building at New Haven, Barangay Kaligayahan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / Quezon City 1st District Engineering Office
P00949999LZ-EAO					150,000	Central Office / Quezon City 1st District Engineering Office
183. P00950000LZ	300226116551000				15,000,000	0 0
Construction of Mu	lti - Purpose Building (Day Care Center) at Quezon City (Phase 2)	Lazaro Subdivision, Bara	ngay		13,000,000	
P00950000LZ-CW1	Construction of Multi Purpose Building - Construction of Multi - Purpose Building (Day Care Center) at Lazaro Subdivision, Barangay Nagkaisang Nayon, Quezon City (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / Quezon City 1st District Engineering Office
P00950000LZ-EAO					150,000	Central Office / Quezon City 1st District Engineering Office
184. P00950001LZ	300226116552000				15,000,000	
Construction of Mu	lti - Purpose Building, Barangay Gulod, Qu	ezon City (Phase 3)				
P00950001LZ-CW1	Construction of Multi Purpose Building - Construction of Multi - Purpose Building, Barangay Gulod, Quezon City (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / Quezon City 1st District Engineering Office
P00950001LZ-EAO					150,000	Central Office / Quezon City 1st District Engineering Office
185. P00950002LZ	300226116553000				15,000,000	
Construction (Comp (Phase 3)	oletion) of Multi - Purpose Building, Barang	gay Sta. Lucia, Quezon Ci	ty			
P00950002LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi - Purpose Building, Barangay Sta. Lucia, Quezon City (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office / Quezon City 1st District Engineering Office
P00950002LZ-EAO					150,000	Central Office / Quezon City 1st District Engineering Office
186. P00951876LZ	300226117957000				25,000,000	-
	lti-Purpose Building (Building 2), Barangay	Bahay Toro. Quezon City	,		23,000,000	

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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
P00951876LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Building 2), Barangay Bahay Toro, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00951876LZ-EAO					250,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
187. P00951877LZ Construction of Mult	300226117958000 ti-Purpose Building (HS) Barangay Sauyo, (Quezon City			50,000,000	
P00951877LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (HS) Barangay Sauyo, 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
P00951877LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
188. P00951878LZ Construction of Mult	300226117959000 ti-Purpose Building (Howmart), Package 1,	. Barangay Baesa, Quezo	n City		40,000,000	
P00951878LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Howmart), Package 1, Barangay Baesa, 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
P00951878LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
189. P00951879LZ	300226117960000				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
P00951879LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Howmart), Package 2, Barangay Baesa, 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
P00951879LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
190. P00951880LZ Construction of Mult	300226117961000 ti-Purpose Building, Barangay Pasong Tam	o, Quezon City			20,000,000	
P00951880LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pasong Tamo, 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
P00951880LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
191. P00951881LZ Construction of Mult	300226117962000 ti-Purpose Building, Barangay Sangandaar	ı, Quezon City			30,000,000	
P00951881LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sangandaan, 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
P00951881LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
192. P00951882LZ	300226117963000				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
P00951882LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, NPC, Phase 2, Barangay Pasong Tamo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00951882LZ-EAO					250,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
193. P00951883LZ Rehabilitation of Mul	300226117964000 Iti - Purpose Building, Barangay Pasong Po	utik, Quezon City			15,000,000	
P00951883LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi - Purpose Building, Barangay Pasong Putik, 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
P00951883LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
194. P00951884LZ Rehabilitation of Mul	300226110801000 lti - Purpose Building, Barangay Kaligayah	an, Quezon City			15,000,000	
P00951884LZ-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	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00951884LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
195. P00951885LZ	300226117965000 Iti - Purpose Building, Barangay Novaliche				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
P00951885LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi - Purpose Building, Barangay Novaliches Proper, 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
P00951885LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
196. P00951886LZ Rehabilitation of Mul	300226110803000 lti - Purpose Building, Barangay San Bart	olome, Quezon City			10,000,000	
P00951886LZ-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	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00951886LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
197. P00951887LZ Rehabilitation of Mul	300226110802000 Iti - Purpose Building, Barangay North Fa	irview, Quezon City			5,000,000	
P00951887LZ-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	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00951887LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
198. P00951888LZ	300226110804000 Iti - Purpose Building, Barangay Sta. Luci				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
P00951888LZ-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
P00951888LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
199. P00951889LZ Rehabilitation of M	300226117966000 ulti - Purpose Building, Barangay Nagkais	ang Nayon, Quezon City			5,000,000	
P00951889LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi - Purpose Building, Barangay Nagkaisang Nayon, 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
P00951889LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
200. P00951890LZ	300226117967000				5,000,000	
Rehabilitation of M	ulti - Purpose Building, Barangay Sta. Mo	nica, Quezon City				
P00951890LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi - Purpose Building, Barangay Sta. Monica, 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
P00951890LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
201. P00951891LZ	300226117968000				50,000,000	

Construction of Multi-Purpose Building (Pook Pag-Asa Gymnasium) Phase 2, Brgy. Batasan Hills, 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
P00951891LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Pook Pag-Asa Gymnasium) Phase 2, Brgy. Batasan Hills, 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
P00951891LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
202. P00951892LZ	300226117969000				10,000,000	
Construction of Mul	ti-Purpose Building at Freedom Park, Brgy	. Batasan Hills, Quezon (City			
P00951892LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Freedom Park, Brgy. Batasan Hills, 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
P00951892LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
203. P00951893LZ Construction (Comp	300226117970000 letion) of 4-Storey Multi-Purpose Building	at Don Fabian St., Brgy.			15,000,000	
Commonwealth, Qu	ezon City					
P00951893LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of 4-Storey Multi-Purpose Building at Don Fabian St., Brgy. Commonwealth, 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
P00951893LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
204. P00951894LZ	300226117971000				5,000,000	
	ultipurpose Building Brgy. Sto.Domingo, Q	uezon 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
P00951894LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building Brgy. Sto.Domingo, 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
P00951894LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
205. P00951895LZ Rehabilitation of Mu	300226117972000 Altipurpose Building Brgy. Alicia, Quezon	City			5,000,000	
P00951895LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building Brgy. Alicia, 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
P00951895LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
206. P00951896LZ Rehabilitation/Comp	300226117973000 pletion of Multipurpose Building, Brgy. N	laharlika, Quezon City			3,000,000	
P00951896LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Multipurpose Building, Brgy. Maharlika, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00951896LZ-EAO					30,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
207. P00951897LZ	300226117974000				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
P00951897LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building, Brgy. Bagong Pag-asa, 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
P00951897LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
208. P00951898LZ Construction of Mu	300226117975000 Iti-Purpose Building at Bonifacio Village, Bu	gy. Pasong Tamo, Quezo	on City		20,000,000	
P00951898LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Bonifacio Village, Brgy. Pasong Tamo, 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
P00951898LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
209. P00951899LZ Construction of Mu	300226117976000 lti - Purpose Building (Phase 3), Barangay K	aligayahan, Quezon City	,		40,000,000	
P00951899LZ-CW1	Construction of Multi Purpose Building - Construction of Multi - Purpose Building (Phase 3), Barangay Kaligayahan, 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
P00951899LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
210. P00951900LZ Construction (Comp	300226117977000 pletion) of Multi - Purpose Building (Phase	3), Barangay Pasong Puti	ik,		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
P00951900LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi - Purpose Building (Phase 3), Barangay Pasong Putik, 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
P00951900LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
• •	300226117978000 Detion) of Multi - Purpose Building Gover	nment Center, Barangay I	Bagbag,		30,000,000	
Quezon City P00951901LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi - Purpose Building Government Center, Barangay Bagbag, 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
P00951901LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
212. P00951902LZ Construction (Comp (Phase 3)	300226117979000 pletion) of Multi-Purpose Building at Bara	ngay Fairview, Quezon Ci	ty		30,000,000	
P00951902LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Fairview, Quezon City (Phase 3)	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
P00951902LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
213. P00951903LZ Construction (Comp City (Phase 3)	300226117980000 Oletion) of Multi-Purpose Building in Bara	ngay Novaliches Proper, C	Quezon		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
P00951903LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Barangay Novaliches Proper, Quezon City (Phase 3)	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
P00951903LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
214. P00951904LZ Construction of Mul	300226117981000 ti-Purpose Building (Barangay Hall), Brgy	Paraiso, Quezon City			40,454,000	
P00951904LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Paraiso, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	40,049,460	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00951904LZ-EAO					404,540	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
215. P00951905LZ Construction of Mul	300226117982000 ti Purpose Building at Mapayapa, Barang	ay Pasong Tamo, Quezon	City		30,000,000	
P00951905LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Mapayapa, Barangay 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
P00951905LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
216. P00951906LZ	300226117988000				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
P00951906LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sauyo (Kabahagi), 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
P00951906LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
217. P00951907LZ Construction of Mul	300226117992000 ti-Purpose Building at Placido Del Mundo	Barangay Talipapa, Quez	on City		30,000,000	
P00951907LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Placido Del Mundo Barangay Talipapa, 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
P00951907LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
218. P00951908LZ Construction of Mul	300226117995000 ti-Purpose Building at NPC Barangay Pasoi	ng Tamo, Quezon City			32,125,000	
P00951908LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at NPC Barangay Pasong Tamo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	31,803,750	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00951908LZ-EAO					321,250	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
219. P00951909LZ	300226117996000				120,000,000	

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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
P00951909LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Bagong Silangan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	118,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00951909LZ-EAO					1,200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
220. P00951910LZ	300226117997000				30,000,000	
Completion of Mult	i-Purpose Building (MRB Gymnasium) Brg	y. Commonwealth, Quezo	on City			
P00951910LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building (MRB Gymnasium) 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
P00951910LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
221. P00951911LZ	300226117998000				20,000,000	
Rehabilitation of M	ulti Purpose Building at Barangay Holy Spi	rit, Quezon City				
P00951911LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building at Barangay Holy Spirit, 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
P00951911LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
Locally Funded	l Projects (LFP)		<u>.</u>	<u>projects</u>	466,000,000	gcci.iig office
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		466,000,000	
222. P00955008LZ Construction (Comp	300105201538000 Oletion) of National Labor Relations Comm	ission (NLRC) Office Build	ding,		150,000,000	

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Agham Road corner North Avenue, 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
P00955008LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of National Labor Relations Commission (NLRC) Office Building, Agham Road corner North Avenue, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / National Capital Region
P00955008LZ-EAO					5,250,000	Central Office / National Capital Region
223. P00955465LZ	300105201600000				175,000,000	
Completion of GASS	SG Building at DSWD Central Office					
P00955465LZ-CW1	Construction of Other Facilities - Completion of GASSG Building at DSWD Central Office	Construction of Other Facilities	Number of Facilities	1.000	168,875,000	Central Office / National Capital Region
P00955465LZ-EAO					6,125,000	Central Office / National Capital Region
224. P00955466LZ	300105201601000				141,000,000	
Rehabilitation of FA	APSO Building at Department of Agrarian R	eform Central Office				
P00955466LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of FAPSO Building at Department of Agrarian Reform Central Office	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	136,065,000	Central Office / Quezon City 1st District Engineering Office
P00955466LZ-EAO					4,935,000	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
	Quezon City 2nd Di	strict Engineering Office			150	projects	9,309,148,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>56</u>	projects	5,028,428,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				1,805,935,000	
1.	P00900083LZ Aurora Blvd - K001 0	310101101580000 O + (-408) - K0011 + 000, K0012 + 453 - K001	3 + 079				80,000,000	
	P00900083LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Aurora Blvd (S05606LZ) K0010 + (-408) - K0013 + 079	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	3.544	77,200,000	Central Office / Quezon City 2nd District Engineering Office
	P00900083LZ-EAO						2,800,000	Central Office / Quezon City 2nd District Engineering Office
2.	P00900084LZ	310101101581000					80,000,000	
	Aurora Blvd - K0013	3 + 290 - K0011 + 599, K0010 + 213 - K0010	+ 364					
	P00900084LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Aurora Blvd (S05607LZ) K0013 + 290 - K0010 + 364	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	6.092	77,200,000	Central Office / Quezon City 2nd District Engineering Office
	P00900084LZ-EAO						2,800,000	Central Office / Quezon City 2nd District Engineering Office
3.	P00900085LZ E Rodriguez Jr Ave	3101011101583000 - K0012 + (-512) - K0012 + 612					70,000,000	
	P00900085LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - E Rodriguez Jr Ave - K0012 + (-512) - K0012 + 612	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	n	4.094	67,550,000	Central Office / Quezon City 2nd District Engineering Office
	P00900085LZ-EAO						2,450,000	Central Office / Quezon City 2nd District Engineering Office
4.	P00900086LZ E Rodriguez Jr Ave	310101101584000 - K0012 + (-621) - K0012 + 105					68,000,000	
	P00900086LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - E Rodriguez Jr Ave - K0012 + (-621) - K0012 + 105	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.904	65,620,000	Central Office / Quezon City 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 Offic
	P00900086LZ-EAO					2,380,000	Central Office Quezon City 2nd Distric Engineering Offic
5.	P00900092LZ Epifanio Delos Santo	310101101590000 os Ave (EDSA) - K0016 + (-536) - K0017 + 75	5 2			714,670,000	
	P00900092LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0016 + (-536) - K0017 + 752	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.425	689,656,550	Central Office National Capita Regio
	P00900092LZ-EAO					25,013,450	Central Office National Capita Regio
6.	P00900095LZ Epifanio Delos Santo	310101101593000 os Ave (EDSA) - K0017 + 752 - K0020 + 169				714,670,000	
	P00900095LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0017 + 752 - K0020 + 169	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.937	689,656,550	Central Office , National Capita Regio
	P00900095LZ-EAO					25,013,450	Central Office National Capita Regio
7.	P00915576LZ E Rodriguez Jr Ave -	310101101582000 K0012 + 105 - K0014 + 000				<u>78,595,000</u>	Ū
	P00915576LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - E Rodriguez Jr Ave - K0012 + 105 - K0014 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.572	75,844,175	Central Office, Quezon City 2nd Distric Engineering Offic
	P00915576LZ-EAO					2,750,825	Central Office Quezon City 2nd Distric Engineering Offic
	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads			912,684,000	
8.	P00900165LZ Quezon Ave - K0008	310102101957000 + 244 - K0009 + 094				100,000,000	
	P00900165LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Ave (S05206LZ) K0008 + 244 - K0009 + 094	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.072	96,500,000	Central Office, Quezon City 2nd Distric Engineering Offic
	P00900165LZ-EAO					3,500,000	Central Office, Quezon City 2nd Distric
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
9. P00900166LZ Quezon Ave - K0008	310102101958000 8 + 300 - K0008 + 625, K0007 + 185 - K0007	+ 373			100,000,000	
P00900166LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Ave (S05193LZ) K0008 + 300 - K0007 + 373	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.104	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00900166LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
10. P00900167LZ	310102101959000				100,000,000	
Quezon Ave - K0009	9 + 094 - K0009 + 340, K0010 + 000 - K0010	+ 604				
P00900167LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Ave (S05206LZ) K0009 + 094 - K0010 + 604	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.765	96,500,000	Central Office / Quezon City 2nd District Engineering Office
P00900167LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
11. P00900169LZ Quezon Ave - K0010	310102101961000 0 + 000 - K0010 + 302, K0011 + (-531) - K00	11 + 034			100,000,000	
P00900169LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Ave (S05193LZ) K0011+-531 - K0010 + 302	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.544	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00900169LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
12. P00900170LZ Quezon Ave - K0010	310102101962000 0 + 302 - K0010 + 952				100,000,000	
P00900170LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Quezon Ave (S05193LZ) K0010 + 302 - K0010 + 952	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.550	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00900170LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
13. P00900171LZ	310102101963000				100,000,000	
Quezon Ave - K0010 MYPS: March 25, 2025	0 + 604 - K0011 + 454 v2.1					Page 510 of 595

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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
	P00900171LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Ave (S05206LZ) K0010+604 - K0011+454	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.730	96,500,000	Central Office / Quezon City 2nd District Engineering Office
	P00900171LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
14.	P00900319LZ Aurora Blvd - K0007	310102102330000 7 + 615 - K0008 + 740				50,000,000	
	P00900319LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Aurora Blvd (S05605LZ) K0007 + 615 - K0008 + 740	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.206	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00900319LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
15.	P00900320LZ Aurora Blvd - K0008	310102102331000 8 + 515 - K0006 + 306				50,000,000	
	P00900320LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Aurora Blvd (S05605LZ) K0006 + 306 - K0008 + 515	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.474	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00900320LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
16.	P00915575LZ Commonwealth Ave	310102102332000 e - K0015 + (-340) - K0015 + 014				33,920,000	
	P00915575LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Commonwealth Ave - K0015 + (-340) - K0015 + 014	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.124	33,241,600	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

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District	JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Commonwealth Ave - K0013 + (-537) - K0013 + 100	P00915575LZ-EAO					678,400	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
Asphalt Overlay - Commonwealth Ave - K0013 + (-537) - K0013 + 100 Road: Asphalt Road: Road						61,036,000	
Regineering Office Commonwealth Ave - K0014 + (-214) - K0014 + 779 Preventive Lane Km S.958 91,816,855 Central Office Quezon City 2nd Asphalt Overlay - Commonwealth Ave - K0014 + (-214) - K0014 + 779 Road: Asphalt Overlay Commonwealth Ave - K0014 + (-214) - K0014 + 779 Road: Asphalt Overlay Commonwealth Ave - K0014 + (-214) - K0014 + 779 Road: Asphalt Overlay Commonwealth Ave - K0014 + (-214) - K0014 + 779 Road: Asphalt Overlay Commonwealth Ave - K0014 + (-214) - K0015 + (-438) Central Office Quezon City 2nd Quezon City 2nd Quezon City 2nd Quezon City 2nd Commonwealth Ave (P00915580LZ-CW1	Asphalt Overlay - Commonwealth	Maintenance of Road: Asphalt	Lane Km	3.822	58,899,740	Central Office / Quezon City 2nd District Engineering Office
Commonwealth Ave - K0014 + (-214) - K0014 + 779 P00915581L2-CW1 Preventive Maintenance of Road: Preventive Lane Km 5.958 91,816,855 Central Office , Quezon City 2nd	P00915580LZ-EAO					2,136,260	Central Office / Quezon City 2nd District Engineering Office
Asphalt Overlay - Commonwealth Ave - K0014 + (-214) - K0014 + 779 Road: Asphalt Overlay P00915581LZ-EAO P00915581LZ-EAO P00917893LZ 310102102333000 Commonwealth Ave (505645LZ) - K0015 + (-438) P00917893LZ-CW1 Preventive Maintenance of Road: Preventive Lane Km 0.714 22,129,380 Quezon City 2nd Asphalt Overlay - Commonwealth Ave (505645LZ) - K0015 + (-557) - Road: Asphalt Overlay P00917893LZ-EAO P00917893LZ-EAO Asphalt Overlay - Commonwealth Maintenance of Road: Preventive Lane Km 0.714 22,129,380 Quezon City 2nd District Engineering Office P00917893LZ-EAO Asphalt Overlay - Commonwealth Maintenance of Road: Ave (505645LZ) - K0015 + (-557) - Road: Asphalt P00917893LZ-EAO Asphalt Overlay - Commonwealth P00917893LZ-EAO Averlay - Commonw						95,147,000	
Quezon City 2nd District Engineering Office 19. P00917893LZ 310102102333000 Commonwealth Ave (\$05645LZ) - K0015 + (-557) - K0015 + (-438) P00917893LZ-CW1 Preventive Maintenance of Road: Preventive Lane Km 0.714 22,129,380 Quezon City 2nd Asphalt Overlay - Commonwealth Maintenance of Ave (\$05645LZ) - K0015 + (-557) - Road: Asphalt K0015 + (-438) Overlay Overlay Overlay P00917893LZ-EAO P00917893LZ-EAO Asset Preservation - Preventive Maintenance - Tertiary Roads R451,620 Regineering Office Commonwealth Maintenance of Road: Preventive Lane Km 0.714 22,129,380 Quezon City 2nd District Engineering Office Commonwealth Maintenance of Road: Preventive Maintenance of Road: Preventive Maintenance of Road: Asphalt Range Km 0.714 22,129,380 Quezon City 2nd District Engineering Office Commonwealth Maintenance - Tertiary Roads R451,620 Quezon City 2nd District Engineering Office Commonwealth Maintenance - Tertiary Roads R451,733,000	P00915581LZ-CW1	Asphalt Overlay - Commonwealth	Maintenance of Road: Asphalt	Lane Km	5.958	91,816,855	Central Office / Quezon City 2nd District Engineering Office
Commonwealth Ave (\$05645LZ) - K0015 + (-557) - K0015 + (-438) P00917893LZ-CW1 Preventive Maintenance of Road: Preventive Lane Km 0.714 22,129,380 Quezon City 2nd Asphalt Overlay - Commonwealth Maintenance of Ave (\$05645LZ) - K0015 + (-557) - Road: Asphalt Fredering Office Round - Roun	P00915581LZ-EAO					3,330,145	Central Office / Quezon City 2nd District Engineering Office
P00917893LZ-CW1 Preventive Maintenance of Road: Preventive Lane Km 0.714 22,129,380 Quezon City 2nd Asphalt Overlay - Commonwealth Maintenance of Road: Asphalt Overlay - K0015 + (-557) - Road: Asphalt Coverlay - Coverlay	19. P00917893LZ	310102102333000				22,581,000	
Asphalt Overlay - Commonwealth Ave (\$05645LZ) - K0015 + (-557) - Road: Asphalt K0015 + (-438) Overlay Overlay P00917893LZ-EAO 451,620 Quezon City 2nd District Engineering Office P10917893LZ-EAO Asset Preservation - Preventive Maintenance - Tertiary Roads Asset Preservation - Preventive Maintenance - Tertiary Roads	Commonwealth Ave	e (S05645LZ) - K0015 + (-557) - K0015 + (-4	38)				
District Engineering Office / Quezon City 2nd District Engineering Office / Strict Engineering Office Asset Preservation - Preventive Maintenance - Tertiary Roads 845,733,000	P00917893LZ-CW1	Asphalt Overlay - Commonwealth Ave (S05645LZ) - K0015 + (-557) -	Maintenance of Road: Asphalt	Lane Km	0.714	22,129,380	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00917893LZ-EAO					451,620	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
20 P00900360L7 310103101718000 100 000	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			845,733,000	
	20. P00900360LZ	310103101718000				100,000,000	

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E Rodriguez Sr - K0006 + (-597) - K0006 + 835

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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
P00900360LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along E Rodriguez Sr (S05215LZ) K0006 + (-597) - K0006 + 835	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.308	96,500,000	Central Office / Quezon City 2nd District Engineering Office
P00900360LZ-EAC					3,500,000	Central Office / Quezon City 2nd District Engineering Office
21. P00900361LZ	310103101719000				70,000,000	
E Rodriguez Sr - K	0007 + (-250) - K0007 + 472					
P00900361LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - along E Rodriguez Sr (S05215LZ) K0007 + (-250) - K0007 + 472	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.610	67,550,000	Central Office / Quezon City 2nd District Engineering Office
P00900361LZ-EAC					2,450,000	Central Office / Quezon City 2nd District Engineering Office
22. P00900362LZ E Rodriguez Sr - K	310103101720000 0008 + (-252) - K0008 + 730				80,000,000	
P00900362LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along E Rodriguez Sr (S05215LZ) K0008 + (-252) - K0008 + 730	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.288	77,200,000	Central Office / Quezon City 2nd District Engineering Office
P00900362LZ-EAC					2,800,000	Central Office / Quezon City 2nd District Engineering Office
23. P00900363LZ	310103101721000				100,000,000	
E Rodriguez Sr - K	0009 + 000 - K0010 + 290					
P00900363LZ-CW	Preventive Maintenance of Road: Asphalt Overlay - along E Rodriguez Sr (S05215LZ) K0009 + 000 - K0010 + 290	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.588	96,500,000	Central Office / Quezon City 2nd District Engineering Office
P00900363LZ-EAC					3,500,000	Central Office / Quezon City 2nd District
24. P00900364LZ Gilmore Ave - K0 0	310103101722000 009 + (-459) - K0009 + 753				70,000,000	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
P00900364LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Gilmore Ave (S05622LZ) K0009 + (-459) - K0009 + 753	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.424	67,550,000	Central Office / Quezon City 2nd District Engineering Office
P00900364LZ-EAO					2,450,000	Central Office / Quezon City 2nd District Engineering Office
25. P00900365LZ Kamias Rd - K0010 +	310103101723000 469 - K0010 + (-716)				112,000,000	
P00900365LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Kamias Rd (S05289LZ) K0010 + (-716) - K0010 + 469	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.740	108,080,000	Central Office / Quezon City 2nd District Engineering Office
P00900365LZ-EAO					3,920,000	Central Office / Quezon City 2nd District Engineering Office
26. P00900372LZ Tomas Morato - K00	310103101734000 09 + (-091) - K0009 + 1593				70,000,000	
P00900372LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tomas Morato (S05283LZ) K0009 + (-091) - K0009 + 1593	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.736	67,550,000	Central Office / Quezon City 2nd District Engineering Office
P00900372LZ-EAO					2,450,000	Central Office / Quezon City 2nd District Engineering Office
27. P00900454LZ Cordillera St - K0006	310103101984000 + (-410) - K0006 + 491				40,000,000	
P00900454LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Cordillera St (S05361LZ) K0006 + (-410) - K0006 + 491	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.802	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00900454LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
28. P00900455LZ	310103101986000				40,000,000	5 5

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Hemady St - K0009 + (-979) - K0009 + 469

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00900455LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Hemady St (S05379LZ) K0009 + (-979) - K0009 + 469	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.260	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00900455LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
29. P00915582LZ CP Garcia Ave - K0	310103101717000 014 + (-660) - K0015 + 721				98,647,000	
P00915582LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - CP Garcia Ave - K0014 + (-660) - K0015 + 721	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.504	95,194,355	Central Office / Quezon City 2nd District Engineering Office
P00915582LZ-EAO					3,452,645	Central Office / Quezon City 2nd District Engineering Office
30. P00915583LZ Sct Lozano - K0009	310103101987000 9 + (-877) - K0009 + 408				18,950,000	
P00915583LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sct Lozano - K0009 + (-877) - K0009 + 408	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.570	18,571,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00915583LZ-EAO					379,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
31. P00915584LZ N Domingo St - K0	310103101989000 006 + (-020) - K0006 + 691				14,760,000	
P00915584LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - N Domingo St - K0006 + (-020) - K0006 + 691	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.422	14,464,800	Quezon City 2nd District Engineering Office / Quezon City 2nd 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
P00915584LZ-EAO					295,200	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00917905LZ Quezon Ave (S0520 0	310103101988000 6LZ) - K0009 + 340 - K0010 + 000, Quezon C	iity			7,726,000	
P00917905LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Quezon Ave (S05206LZ) - K0009 + 340 - K0010 + 000, Quezon City	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.640	7,571,480	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00917905LZ-EAO					154,520	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00917907LZ Ermin Garcia (S0539	310103101985000 9 9LZ) - K0011 + (-240) - K0011 + 189, K0011	+ 760 - K0011 + 1677			23,650,000	
P00917907LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Ermin Garcia (S05399LZ) - K0011 + (-240) - K0011 + 189, K0011 + 760 - K0011 + 1677	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.692	23,177,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00917907LZ-EAO					473,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged P	aved_		92,826,000	
P00915578LZ C-5 Road - K0013 + 8	310104100883000 300 - K0013 + 944				5,388,000	
P00915578LZ-CW1	Reconstruction to Concrete Pavement - C-5 Road - K0013 + 800 - K0013 + 944	Reconstruction to Concrete Pavement	Lane Km	0.432	5,280,240	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
P00915578LZ-EAO					107,760	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
35. P00915579LZ E Rodriguez Jr Ave	310104100789000 - K0014 + (-004) - K0013 + 374, K0013 + 38	4 - K0013 + 488			71,681,000	
P00915579LZ-CW1	Reconstruction to Concrete Pavement - E Rodriguez Jr Ave - K0014 + (-004) - K0013 + 374, K0013 + 384 - K0013 + 488	Reconstruction to Concrete Pavement	Lane Km	5.896	69,172,165	Central Office / Quezon City 2nd District Engineering Office
P00915579LZ-EAO					2,508,835	Central Office / Quezon City 2nd District Engineering Office
36. P00916178LZ E Rodriguez Jr Ave	310104100884000 - K0013 + 488 - K0013 + 674				<u>15,757,000</u>	
P00916178LZ-CW1	Reconstruction to Concrete Pavement - E Rodriguez Jr Ave - K0013 + 488 - K0013 + 674	Reconstruction to Concrete Pavement	Lane Km	0.744	15,441,860	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00916178LZ-EAO					315,140	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
·	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		325,250,000	
37. P00900501LZ Commonwealth Ave	310105101269000 e - K0013 + 400 - K0013 + 820				100,000,000	
P00900501LZ-CW1	Reconstruction to Concrete Pavement - along Commonwealth Ave (S05644LZ) K0013 + 400 - K0013 + 820	Reconstruction to Concrete Pavement	Lane Km	3.780	96,500,000	Central Office / Quezon City 2nd District Engineering Office
P00900501LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
38. P00900502LZ Commonwealth Ave	310105101270000 e - K0013 + 820 - K0014 + 240				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
P00900502LZ-CW1	Reconstruction to Concrete Pavement - along Commonwealth Ave (S05644LZ) K0013 + 820 - K0014 + 240	Reconstruction to Concrete Pavement	Lane Km	3.807	96,500,000	Central Office / Quezon City 2nd District Engineering Office
P00900502LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
39. P00900503LZ Commonwealth Ave	310105101271000 - K0015 + (-275) - K0015 + 145				100,000,000	
P00900503LZ-CW1	Reconstruction to Concrete Pavement - along Commonwealth Ave (S05645LZ) K0015 + (-275) - K0015 + 145	Reconstruction to Concrete Pavement	Lane Km	3.780	96,500,000	Central Office / Quezon City 2nd District Engineering Office
P00900503LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
40. P00900524LZ G Araneta Ave - K00	310105101358000 10 + (-308) - K0010 + 084				20,000,000	
P00900524LZ-CW1	Reconstruction to Concrete Pavement - along G Araneta Ave (S05617LZ) K0010 + (-308) - K0010 + 084	Reconstruction to Concrete Pavement	Lane Km	2.907	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00900524LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
41. P00915577LZ C-5 Road - K0015 + (-	310105101357000 -960) - K0015 + (-850)				5,250,000	
P00915577LZ-CW1	Reconstruction to Concrete Pavement - C-5 Road - K0015 + (-960) - K0015 + (-850)	Reconstruction to Concrete Pavement	Lane Km	0.330	5,145,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00915577LZ-EAO					105,000	Quezon City 2nd District Engineering 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
	Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		56,000,000	
	Roads - Te	rtiary Roads					
42.	P00900564LZ Arayat St - Chainag	310106101269000 e 000 - Chainage 491				24,000,000	
	P00900564LZ-CW1	Reconstruction to Concrete Pavement - along Arayat St (S05392LZ) Chainage 0 - Chainage 491	Reconstruction to Concrete Pavement	Lane Km	0.982	23,520,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00900564LZ-EAO					480,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
43.	P00900565LZ Balete Drive - K001	310106101270000 0 + (-740) - K0010 + 424				32,000,000	
	P00900565LZ-CW1	Reconstruction to Concrete Pavement - along Balete Drive (S05375LZ) K0010 + (-740) - K0010 + 424	Reconstruction to Concrete Pavement	Lane Km	2.328	31,360,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00900565LZ-EAO					640,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Bridge - Re	etrofitting/ Strengthening of Permanent Br	<u>idges</u>			210,000,000	
44.	P00916707LZ EDSA/Kamuning Fly	310303101845000 yover (SB) (B02334LZ) along EDSA/Kamunii	ng Flyover (Phase II)			55,000,000	
	P00916707LZ-CW1	Retrofitting / Strengthening of Bridge - EDSA/Kamuning Flyover (SB) (B02334LZ) along EDSA/Kamuning Flyover (Phase II)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	53,075,000	Central Office / National Capital Region
	P00916707LZ-EAO					1,925,000	Central Office / National Capital Region
45.	P00916709LZ San Juan Br. (NB) (E	310303101865000 302347LZ) along G Araneta Ave				155,000,000	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
	P00916709LZ-CW1	Retrofitting / Strengthening of Bridge - San Juan Br. (NB) (B02347LZ) along G Araneta Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	149,575,000	Central Office / National Capital Region
	P00916709LZ-EAO					5,425,000	Central Office / National Capital Region
	Bridge - Re	habilitation/ Major Repair of Permanent I	<u>Bridges</u>			780,000,000	
46.	P00900774LZ Aurora/Katipunan I	310304101365000 Flyover (B03211LZ) along C-5 (Katipunan/ <i>P</i>	Aurora Flyover)			150,000,000	
	P00900774LZ-CW1	Rehabilitation / Major Repair of Bridge - Aurora/Katipunan Flyover (B03211LZ) along C-5 (Katipunan/Aurora Flyover)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	144,750,000	Central Office / Quezon City 2nd District Engineering Office
	P00900774LZ-EAO					5,250,000	Central Office / Quezon City 2nd District Engineering Office
47.	P00900775LZ Katipunan Viaduct	310304101366000 (NB) (B03322LZ) along C-5 Road				75,000,000	
	P00900775LZ-CW1	Rehabilitation / Major Repair of Bridge - Katipunan Viaduct (NB) (B03322LZ) along C-5 Road	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	72,375,000	Central Office / Quezon City 2nd District Engineering Office
	P00900775LZ-EAO					2,625,000	Central Office / Quezon City 2nd District Engineering Office
48.	P00900776LZ Katipunan Viaduct	310304101367000 (NB) along C-5 Road				150,000,000	
	P00900776LZ-CW1	Rehabilitation / Major Repair of Bridge - Katipunan Viaduct (NB) along C-5 Road	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	144,750,000	Central Office / Quezon City 2nd District Engineering Office
	P00900776LZ-EAO					5,250,000	Central Office / Quezon City 2nd District Engineering Office
49.	P00900777LZ Katipunan Viaduct	310304101368000 (SB) (B03323LZ) along C-5 Road				75,000,000	
	P00900777LZ-CW1	Rehabilitation / Major Repair of Bridge - Katipunan Viaduct (SB) (B03323LZ) along C-5 Road	Rehabilitation / Major Repair 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
	P00900777LZ-EAO					2,625,000	Central Office / Quezon City 2nd District Engineering Office
50.	P00900778LZ Lambingan Br. (B02	310304101369000 336LZ) along Aurora Blvd				75,000,000	
	P00900778LZ-CW1	Rehabilitation / Major Repair of Bridge - Lambingan Br. (B02336LZ) along Aurora Blvd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	72,375,000	Central Office / Quezon City 2nd District Engineering Office
	P00900778LZ-EAO					2,625,000	Central Office / Quezon City 2nd District Engineering Office
51.	P00900779LZ Mariablo Br. (B0233	310304101370000 35LZ) along E Rodriguez Sr				75,000,000	
	P00900779LZ-CW1	Rehabilitation / Major Repair of Bridge - Mariablo Br. (B02335LZ) along E Rodriguez Sr	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	72,375,000	Central Office / Quezon City 2nd District
	P00900779LZ-EAO					2,625,000	Engineering Office Central Office / Quezon City 2nd District Engineering Office
52.	P00916703LZ Lagarian Br. 1 (B023	310304101380000 325LZ) along Epifanio Delos Santos Ave (EE	OSA)			50,000,000	
	P00916703LZ-CW1	Rehabilitation / Major Repair of Bridge - Lagarian Br. 1 (B02325LZ) along Epifanio Delos Santos Ave (EDSA)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	48,250,000	Central Office / National Capital Region
	P00916703LZ-EAO					1,750,000	Central Office / National Capital Region
53.	P00916704LZ EDSA/Kamuning Fly	310304101377000 yover (NB) (B02326LZ) along EDSA/Kamuni	ing Flyover			50,000,000	
	P00916704LZ-CW1	Rehabilitation / Major Repair of Bridge - EDSA/Kamuning Flyover (NB) (B02326LZ) along EDSA/Kamuning Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	48,250,000	Central Office / National Capital Region
	P00916704LZ-EAO					1,750,000	Central Office / National Capital Region
54.	P00916706LZ Granada Br. (B0233	310304101482000 2LZ) along Ortigas-Granada Rd				20,000,000	i e giori

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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
	P00916706LZ-CW1	Rehabilitation / Major Repair of Bridge - Granada Br. (B02332LZ) along Ortigas-Granada Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00916706LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
55.	P00916796LZ	310304101378000				30,000,000	
	EDSA/Santolan Flyo	ver (NB) (B02931LZ) along EDSA/Santolar	Flyover				
	P00916796LZ-CW1	Rehabilitation / Major Repair of Bridge - EDSA/Santolan Flyover (NB) (B02931LZ) along EDSA/Santolan Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	28,950,000	Central Office / National Capital Region
	P00916796LZ-EAO					1,050,000	Central Office / National Capital Region
56.	P00916834LZ EDSA/Santolan Flyo	310304101379000 ver (SB) (B03326LZ) along EDSA/Santolan	Flyover			30,000,000	
	P00916834LZ-CW1	Rehabilitation / Major Repair of Bridge - EDSA/Santolan Flyover (SB) (B03326LZ) along EDSA/Santolan Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	28,950,000	Central Office / National Capital Region
	P00916834LZ-EAO					1,050,000	Central Office / National Capital Region
	OO2: Protect L	ives and Properties Against Major Floods		<u>1</u> 4	1 projects	804,458,000	Region
	Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		314,178,000	
57.	P00920059LZ Rehabilitation of Flo	3201011112369000 ood Mitigation Structure along San Juan R	iver (Phase LXII), Quezon	City		100,000,000	
	P00920059LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase LXII), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	96.400	96,500,000	Central Office / Quezon City 2nd District Engineering Office
	P00920059LZ-EAO					3,500,000	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
58.	P00920060LZ	320101112370000				50,000,000	
	Rehabilitation of Flo	ood Mitigation Structure along San Juan R	iver (Phase LXIII), Quezor	City			
	P00920060LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase LXIII), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	46.400	48,250,000	Central Office / Quezon City 2nd District Engineering Office
	P00920060LZ-EAO					1,750,000	Central Office / Quezon City 2nd District Engineering Office
59.	P00920774LZ Rehabilitation of Sa	320101113577000 n Juan River, Phase 1, Quezon City				50,000,000	
	P00920774LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of San Juan River, Phase 1, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	48.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00920774LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
60.	P00920775LZ Rehabilitation of Sa	3201011113578000 n Juan River, Phase 2, Quezon City				50,000,000	
	P00920775LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of San Juan River, Phase 2, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	48.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00920775LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
61.	P00920776LZ Rehabilitation of Sa	3201011113579000 n Juan River, Phase 3, Quezon City				50,000,000	

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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00920776LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of San Juan River, Phase 3, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	48.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00920776LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
62.	P00920777LZ Rehabilitation of Sa	3201011113580000 n Juan River, Phase 4, Quezon City				14,178,000	
	P00920777LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of San Juan River, Phase 4, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	12.400	13,894,440	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00920777LZ-EAO					283,560	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac oal Rivers	cilities within Major River	<u>Basins</u>		490,280,000	
63.	P00921282LZ Construction of Floo	320102107047000 od Mitigation Structure along Marikina Ri	ver, Phase 1, Quezon City			100,000,000	
	P00921282LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Phase 1, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	90.510	96,500,000	Central Office / Quezon City 2nd District Engineering Office
	P00921282LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
64.	P00921283LZ Construction of Floo	320102107048000 od Mitigation Structure along Marikina Ri	ver, Phase 2, Quezon City			100,000,000	
	P00921283LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Phase 2, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	91.000	96,500,000	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
	P00921283LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
65.	P00921697LZ	320102107729000				40,280,000	
	Rehabilitation of M	arikina River Tributary Creek (Phase 3), Qu	uezon City				
	P00921697LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Marikina River Tributary Creek (Phase 3), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	74.000	39,474,400	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00921697LZ-EAO					805,600	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
66.	P00923219LZ Construction of Floo Bagumbayan, Quezo	320102107724000 od Mitigation Structure along Marikina Riv on City	rer, Phase 2, Barangay			50,000,000	
	P00923219LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Phase 2, Barangay Bagumbayan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	32.400	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00923219LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
67.	P00923220LZ Construction of Floor Bagumbayan, Quezo	320102107725000 od Mitigation Structure along Marikina Riv	er, Phase 3, Barangay			50,000,000	
	P00923220LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Phase 3, Barangay Bagumbayan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	41.400	49,000,000	Quezon City 2nd District Engineering 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
	P00923220LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
68.	P00923221LZ Construction of Floo Bagumbayan, Quezo	320102107726000 od Mitigation Structure along Marikina Riv on City	ver, Phase 4, Barangay			50,000,000	
	P00923221LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Phase 4, Barangay Bagumbayan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	41.400	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00923221LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
69.	P00923222LZ Construction of Floo Bagumbayan, Quezo	320102107727000 od Mitigation Structure along Marikina Riv on City	ver, Phase 5, Barangay			50,000,000	
	P00923222LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Phase 5, Barangay Bagumbayan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	41.400	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00923222LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
70.	P00923223LZ Construction of Floor Bagumbayan, Quezo	320102107728000 od Mitigation Structure along Marikina Riv on City	ver, Phase 6, Barangay			50,000,000	
	P00923223LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Marikina River, Phase 6, Barangay Bagumbayan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	41.400	49,000,000	Quezon City 2nd District Engineering 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
	P00923223LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>74</u>	4 projects	3,076,262,000	Engineering Office
	·	on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segi		<u>Security</u>		15,000,000	
71.	P00937650LZ Construction of Ma Aguinaldo, Quezon	300207101178000 le and Female EP Barracks, General Headq City, Phase IV	uarters, Camp General E	milio		3,000,000	
	P00937650LZ-CW1	Construction of Other Building - Construction of Male and Female EP Barracks, General Headquarters, Camp General Emilio Aguinaldo, Quezon City, Phase IV	Construction of Other Building	Number of Buildings	1.000	2,895,000	Central Office / National Capital Region
	P00937650LZ-EAO					105,000	Central Office / National Capital Region
72.		300207101181000 Iti-Purpose Training Facility, Special Intelli inaldo, Quezon City, Phase IV	gence School, ISAFP, Can	np		3,000,000	
	P00937657LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Training Facility, Special Intelligence School, ISAFP, Camp General Emilio Aguinaldo, Quezon City, Phase IV	Construction of Multi Purpose Building	Number of Buildings	1.000	2,895,000	Central Office / National Capital Region
	P00937657LZ-EAO					105,000	Central Office / National Capital Region
73.	P00937660LZ Construction of AFF Quezon City, Phase	300207101184000 PRESCOM Training School Building, Camp O	General Emilio Aguinaldo),		7,000,000	
	P00937660LZ-CW1	Construction of Other Building - Construction of AFPRESCOM Training School Building, Camp General Emilio Aguinaldo, Quezon City, Phase III	Construction of Other Building	Number of Buildings	1.000	6,755,000	Central Office / National Capital Region
	P00937660LZ-EAO					245,000	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
74. P00937824LZ	300207101188000				2,000,000	
Construction of Bal	listic Testing Facility inside NHQCL Compo	und, Camp BGen. Rafael	г.			
Crame, Quezon City	y, Phase II					
P00937824LZ-CW1	Construction of Other Facilities - Construction of Ballistic Testing Facility inside NHQCL Compound, Camp BGen. Rafael T. Crame, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	1,930,000	Central Office / National Capital Region
P00937824LZ-EAO					70,000	Central Office / National Capital Region
Sustainabl	e Infrastructure Projects Alleviating Gaps	SIPAG) - Access Roads ar	nd/or		2,222,262,000	
Bridges fro	om the National Road/s leading to Major/	Strategic Public Buildings	<u>/</u>			
<u>Facilities</u>						
75. P00938678LZ	300215106329000				30,000,000	
Rehabilitation of Re	oad, Barangay Roxas, Phase III, Quezon Cit	у				
P00938678LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Roxas, Phase III, Quezon City	Rehabilitation of Paved Road	Lane Km	1.477	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00938678LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
76. P00938679LZ	300215106330000				31,619,000	
Rehabilitation of Ro	oad, Barangay South Triangle, Quezon City					
P00938679LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay South Triangle, Quezon City	Rehabilitation of Paved Road	Lane Km	1.170	30,986,620	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00938679LZ-EAO					632,380	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
77. P00938680LZ	300215106331000 pad, Barangay Kamuning (Phase 2), Quezo	n 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
P00938680LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Kamuning (Phase 2), Quezon City	Rehabilitation of Paved Road	Lane Km	1.700	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00938680LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
78. P00938681LZ Rehabilitation of Roa	300215106332000 ad at Barangay Pinyahan, Quezon City				30,000,000	
P00938681LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Pinyahan, Quezon City	Rehabilitation of Paved Road	Lane Km	1.228	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00938681LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
79. P00938682LZ Rehabilitation of Roa	300215106333000 ad, Barangay Pinagkaisahan, Phase III, Qu	ezon City			25,000,000	
P00938682LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Pinagkaisahan, Phase III, Quezon City	Rehabilitation of Paved Road	Lane Km	1.436	24,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00938682LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
80. P00938683LZ	300215106334000				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
P00938683LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Doña Josefa, Phase III, Quezon City	Rehabilitation of Paved Road	Lane Km	1.260	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00938683LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
81. P00938684LZ Rehabilitation of Roa	300215106368000 ad, Barangay Silangan Phase II, Quezon Cit	ty			5,000,000	
P00938684LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Silangan Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.601	4,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00938684LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
82. P00938685LZ Rehabilitation of Roa	300215106369000 ad, Barangay Quirino 3-A, Phase II, Quezon	n City			5,000,000	
P00938685LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Quirino 3-A, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.526	4,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00938685LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
83. P00938686LZ	300215106370000				25,000,000	

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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
	P00938686LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Blue Ridge B, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	2.308	24,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00938686LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
84.	P00938687LZ Rehabilitation of Ro	300215106371000 ad, Phase II, Barangay E. Rodriguez, Quezo	on City			28,043,000	
	P00938687LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Phase II, Barangay E. Rodriguez, Quezon City	Rehabilitation of Paved Road	Lane Km	3.403	27,482,140	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00938687LZ-EAO					560,860	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
85.	P00947343LZ Rehabilitation of Ca	300215105152000 mp Aguinaldo Road Network, Package A,	Quezon City			150,000,000	
	P00947343LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Camp Aguinaldo Road Network, Package A, Quezon City	Rehabilitation of Paved Road	Lane Km	4.493	144,750,000	Central Office / Quezon City 2nd District Engineering Office
	P00947343LZ-EAO					5,250,000	Central Office / Quezon City 2nd District Engineering Office
86.	P00947356LZ Improvement of Roa	300215105168000 ad, Barangay San Roque, Package 2, Quezo	on City			100,000,000	
	P00947356LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay San Roque, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	5.614	96,500,000	Central Office / Quezon City 2nd District Engineering Office
	P00947356LZ-EAO					3,500,000	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
87.	P00947367LZ	300215105179000				100,000,000	
	Rehabilitation of Roa	d, Anonas St., Phase 2, Quezon City					
	P00947367LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Anonas St., Phase 2, Quezon City	Rehabilitation of Paved Road	Lane Km	3.136	96,500,000	Central Office / Quezon City 2nd District Engineering Office
	P00947367LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
88.	P00947368LZ	300215105180000				100,000,000	
	Rehabilitation of Roa	id, Barangay Bagumbayan, Package 2, Qu	iezon City				
	P00947368LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Bagumbayan, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	3.251	96,500,000	Central Office / Quezon City 2nd District Engineering Office
	P00947368LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
80	P00947369LZ	300215105181000				100,000,000	
65.		nd, Barangay Blue Ridge A, Phase 2, Quez	on City			100,000,000	
	P00947369LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Blue Ridge A, Phase 2, Quezon City	Rehabilitation of Paved Road	Lane Km	5.174	96,500,000	Central Office / Quezon City 2nd District Engineering Office
	P00947369LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
90.	P00947370LZ	300215105182000				60,000,000	
	Rehabilitation of Roa	id, Barangay Marilag, Package 2, Quezon	City				
	P00947370LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Marilag, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	2.260	57,900,000	Central Office / Quezon City 2nd District Engineering Office
	P00947370LZ-EAO					2,100,000	Central Office / Quezon City 2nd District Engineering Office
Q 1	P00947371LZ	300215105183000				100,000,000	
JI.		id, Barangay San Roque, Quezon City				100,000,000	

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UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0094737	71LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay San Roque, Quezon City	Rehabilitation of Paved Road	Lane Km	6.567	96,500,000	Central Office / Quezon City 2nd District
							Engineering Office
P0094737	71LZ-EAO					3,500,000	Central Office / Quezon City 2nd District Engineering Office
92. P0094737	72LZ	300215105184000				150,000,000	
Rehabilit	tation of Ro	ad, Barangay Ugong Norte, Package 2, Q	uezon City				
P0094737	72LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Ugong Norte, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	10.310	144,750,000	Central Office / Quezon City 2nd District Engineering Office
P0094737	72LZ-EAO					5,250,000	Central Office / Quezon City 2nd District Engineering Office
93. P0094737	73LZ	300215105185000				60,000,000	
Rehabilit	tation of Ro	ad, Barangay White Plains, Package 2, Qu	uezon City				
P0094737	73LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay White Plains, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	4.208	57,900,000	Central Office / Quezon City 2nd District Engineering Office
P0094737	73LZ-EAO					2,100,000	Central Office / Quezon City 2nd District Engineering Office
94. P0094737	74LZ	300215105186000				75,000,000	
Rehabilit	tation of Ro	ad, Phase II, Barangay Sacred Heart, Que	zon City				
P0094737	74LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Phase II, Barangay Sacred Heart, Quezon City	Rehabilitation of Paved Road	Lane Km	2.435	72,375,000	Central Office / Quezon City 2nd District Engineering Office
P0094737	74LZ-EAO					2,625,000	Central Office / Quezon City 2nd District Engineering Office
95. P0094780	06LZ	300215106335000				50,000,000	
Rehabilit	tation of Ro	ad at Barangay Doña Aurora, Quezon Cit	y (Package 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
P00947806LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Doña Aurora, Quezon City (Package 1)	Rehabilitation of Paved Road	Lane Km	1.909	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947806LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
96. P00947807LZ Rehabilitation of Roa	300215106336000 ad at Barangay Doña Josefa, Quezon City (Package 1)			30,000,000	
P00947807LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Doña Josefa, Quezon City (Package 1)	Rehabilitation of Paved Road	Lane Km	0.826	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947807LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
97. P00947808LZ Rehabilitation of Roa	300215106337000 ad at Barangay Kalusugan, Quezon City (P	Package 1)			30,000,000	
P00947808LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Kalusugan, Quezon City (Package 1)	Rehabilitation of Paved Road	Lane Km	0.989	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947808LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
98. P00947809LZ	300215106338000 ad at Barangay Malaya, Quezon City (Pack	4)			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
P00947809LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Malaya, Quezon City (Package 1)	Rehabilitation of Paved Road	Lane Km	0.368	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947809LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
99. P00947810LZ Rehabilitation of Ro	300215106339000 ad at Barangay Mariana, Quezon City				50,000,000	
P00947810LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Mariana, Quezon City	Rehabilitation of Paved Road	Lane Km	1.985	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947810LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
100. P00947811LZ Rehabilitation of Ro	300215106340000 ad at Barangay Tatalon, Quezon City (Pac	kage 1)			25,000,000	
P00947811LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Tatalon, Quezon City (Package 1)	Rehabilitation of Paved Road	Lane Km	0.750	24,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947811LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
101. P00947812LZ	300215106341000 ad at Barangay Teacher's Village East, Que	izon City (Packago 1)			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
P00947812LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Teacher's Village East, Quezon City (Package 1)	Rehabilitation of Paved Road	Lane Km	1.752	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947812LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
102. P00947813LZ Rehabilitation of Roa	300215106342000 ad at Barangay Teacher's Village West, Qu	ezon City (Ppackage 1)			50,000,000	
P00947813LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Teacher's Village West, Quezon City (Ppackage 1)	Rehabilitation of Paved Road	Lane Km	1.542	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947813LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
103. P00947814LZ Rehabilitation of Roa	300215106343000 ad at Barangay UP Village, Quezon City (Pa	ackage 1)			50,000,000	
P00947814LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay UP Village, Quezon City (Package 1)	Rehabilitation of Paved Road	Lane Km	1.990	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947814LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
104. P00947815LZ	300215106344000				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
P00947815LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Bayanihan, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	0.952	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947815LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
105. P00947816LZ Rehabilitation of Roa	300215106345000 ad, Barangay Bayanihan, Package 2, Quezo	on City			8,000,000	
P00947816LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Bayanihan, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	0.304	7,840,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947816LZ-EAO					160,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
106. P00947817LZ Rehabilitation of Roa	300215106346000 ad, Barangay Blue Ridge B, Package III, Qu	ezon City			50,000,000	
P00947817LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Blue Ridge B, Package III, Quezon City	Rehabilitation of Paved Road	Lane Km	2.204	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947817LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
107. P00947818LZ	300215106347000				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
P00947818LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Claro, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	0.596	6,860,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947818LZ-EAO					140,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
108. P00947819LZ Rehabilitation of Roa	300215106348000 ad, Barangay Dioquino Zobel, Package 2, C	Quezon City			6,000,000	
P00947819LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Dioquino Zobel, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	0.204	5,880,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947819LZ-EAO					120,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
109. P00947820LZ Rehabilitation of Roa	300215106349000 ad, Barangay E. Rodriguez, Package III Que	zon City			30,000,000	
P00947820LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay E. Rodriguez, Package III Quezon City	Rehabilitation of Paved Road	Lane Km	1.120	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947820LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
110. P00947821LZ	300215106350000				6,600,000	

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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
P00947821LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Escopa 1, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	0.650	6,468,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947821LZ-EAO					132,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
111. P00947822LZ Rehabilitation of Roa	300215106351000 ad, Barangay Escopa 3, Package 2, Quezo	n City			25,000,000	
P00947822LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Escopa 3, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	1.468	24,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947822LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
112. P00947823LZ Rehabilitation of Roa	300215106352000 ad, Barangay Immaculate Concepcion, Qu	uezon City			50,000,000	
P00947823LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Immaculate Concepcion, Quezon City	Rehabilitation of Paved Road	Lane Km	1.691	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947823LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
113. P00947824LZ	300215106353000				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
P00947824LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Masagana, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	1.098	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947824LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
114. P00947825LZ Rehabilitation of Ro	300215106354000 ad, Barangay Milagrosa, Package 2, Quezo	n City			50,000,000	
P00947825LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Milagrosa, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	4.560	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947825LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
115. P00947826LZ Rehabilitation of Ro	300215106355000 ad, Barangay Paligsahan, Quezon City (Pa	ckage 1)			30,000,000	
P00947826LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Paligsahan, Quezon City (Package 1)	Rehabilitation of Paved Road	Lane Km	1.039	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947826LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
116. P00947827LZ	300215106356000 ad, Barangay Quirino 2-A, Package 2, Que:	C'1			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
P00947827LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Quirino 2-A, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	1.372	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947827LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
117. P00947828LZ Rehabilitation of Roa	300215106357000 ad, Barangay Quirino 2-B, Package 2, Que	ezon City			30,000,000	
P00947828LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Quirino 2-B, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	2.560	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947828LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
118. P00947829LZ Rehabilitation of Roa	300215106358000 ad, Barangay Quirino 2-C, Package 2, Que	zon City			20,000,000	
P00947829LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Quirino 2-C, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	1.320	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947829LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
119. P00947830LZ	300215106359000				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
P00947830LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Quirino 3-A Package III, Quezon City	Rehabilitation of Paved Road	Lane Km	0.374	4,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947830LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
120. P00947831LZ Rehabilitation of Roa	300215106360000 ad, Barangay Silangan Package III, Quezo	n City			5,000,000	
P00947831LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Silangan Package III, Quezon City	Rehabilitation of Paved Road	Lane Km	0.374	4,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947831LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
121. P00947832LZ Rehabilitation of Roa	300215106361000 ad, Barangay Socorro, Package 2, Quezon	City			25,000,000	
P00947832LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Socorro, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	3.233	24,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947832LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
122. P00947833LZ	300215106362000				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
P00947833LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay St. Ignatius, Package III, Quezon City	Rehabilitation of Paved Road	Lane Km	0.694	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947833LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
123. P00947834LZ Rehabilitation of Roa	300215106363000 ad, Barangay Villa Maria Clara, Package 2	., Quezon City			20,000,000	
P00947834LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Villa Maria Clara, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	0.611	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947834LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
124. P00947835LZ Rehabilitation of Roa	300215106364000 ad, Phase II, Barangay Bagumbuhay, Que	zon City			50,000,000	
P00947835LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Phase II, Barangay Bagumbuhay, Quezon City	Rehabilitation of Paved Road	Lane Km	2.822	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947835LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
125. P00947836LZ	300215106365000				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
P00947836LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Phase II, Barangay Mariana, Quezon City	Rehabilitation of Paved Road	Lane Km	1.970	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947836LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
126. P00947837LZ	300215106366000 pad, V. Luna Hospital Compound, Quezon	City (Packago 1)			50,000,000	
P00947837LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, V. Luna Hospital Compound, Quezon City (Package 1)	Rehabilitation of Paved Road	Lane Km	1.507	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947837LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
127. P00947838LZ Rehabilitation of Ro	300215106367000 pad, Barangay Tagumpay, Package 2, Que	zon City			5,000,000	
P00947838LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Tagumpay, Package 2, Quezon City	Rehabilitation of Paved Road	Lane Km	0.172	4,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00947838LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Major/Strategic	<u>Public</u>		180,000,000	
Buildings/I					400 600 05-	
128. P00948572LZ	300235100002000				180,000,000	

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Construction and Site Development of the UPNCPAG GRIT Auditorium and Collaboration Hub,

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00948572LZ-CW1	Construction of Multi Purpose Building - Construction and Site Development of the UPNCPAG GRIT Auditorium and Collaboration Hub, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	173,700,000	Central Office / National Capital Region
P00948572LZ-EAO					6,300,000	Central Office / National Capital Region
·	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		tional_		90,000,000	
129. P00940388LZ Rehabilitation of Ro	300221107511000 ad, Barangay West Kamias, Quezon City				30,000,000	
P00940388LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay West Kamias, Quezon City	Rehabilitation of Paved Road	Lane Km	1.300	29,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00940388LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
130. P00940389LZ Rehabilitation of Ro	300221107513000 ad, Barangay White Plains, Quezon City				40,000,000	
P00940389LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay White Plains, Quezon City	Rehabilitation of Paved Road	Lane Km	2.560	39,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00940389LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
131. P00948839LZ Rehabilitation of Ro	300221107512000 ads, Barangay Ugong Norte, Quezon City				20,000,000	
P00948839LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Barangay Ugong Norte, Quezon City	Rehabilitation of Paved Road	Lane Km	0.606	19,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00948839LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	ructure Program (BIP) - Flood Mitigation blic Buildings/ Facilities	Structures protecting Ma	ajor/		170,000,000	
132. P00941044LZ Rehabilitation of Floo	300237100005000 od Mitigation Structure along San Juan Ri	ver (Phase LXVI), Quezor	n City		150,000,000	
P00941044LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase LXVI), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	150.400	148,500,000	Central Office / Quezon City 2nd District Engineering Office
P00941044LZ-EAO					1,500,000	Central Office / Quezon City 2nd District Engineering Office
133. P00949635LZ Rehabilitation of Dra	300237100396000 inage System, Brgy, White Plains, Quezon	n City			20,000,000	
P00949635LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Brgy, White Plains, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	483.000	19,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00949635LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
<u>Basic Infrast</u> Social Servic	ructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		399,000,000	
134. P00941733LZ Construction of Mult Quezon City	300226116583000 i-Purpose Building, East Avenue Medical	Center, East Avenue, Dili	man,		100,000,000	
P00941733LZ-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
P00941733LZ-EAO					1,000,000	Central Office / National Capital Regior
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
135. P00941994LZ	300226116572000				5,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Blue Ridge	B, Quezon City				
P00941994LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Blue Ridge B, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / National Capital Region
P00941994LZ-EAO					50,000	Central Office / National Capital Region
136. P00941995LZ	300226116573000				20,000,000	
Construction of Mu Aguinaldo, Quezon	lti-Purpose Building, Chaplaincy Service (P City	hase 2), Camp General Ei	milio			
P00941995LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Chaplaincy Service (Phase 2), Camp General Emilio Aguinaldo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Central Office / National Capital Region
P00941995LZ-EAO					200,000	Central Office / National Capital Region
137. P00941996LZ	300226116574000				30,000,000	
Construction of Mu Aguinaldo, Quezon	lti-Purpose Building, Chaplaincy Service, P City	hase 3, Camp General Em	nilio			
P00941996LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Chaplaincy Service, Phase 3, Camp General Emilio Aguinaldo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Central Office / National Capital Region
P00941996LZ-EAO					300,000	Central Office / National Capital Region
138. P00941997LZ	300226116575000				5,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Silangan, (Quezon City				
P00941997LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Silangan, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office / National Capital Region
P00941997LZ-EAO					50,000	Central Office / National Capital Region
139. P00941998LZ Rehabilitation of M	300226116576000 ulti-Purpose Building, Barangay Saint Igna	tius, Quezon City			5,000,000	

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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00941998LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Saint Ignatius, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office National Capita Regio
P00941998LZ-EAO					50,000	Central Office , National Capita Regio
140. P00941999LZ	300226116577000				5,000,000	
	ılti-Purpose Building, Barangay Matandaı	ng Balara, Quezon City				
P00941999LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Matandang Balara, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office , National Capita Regio
P00941999LZ-EAO					50,000	Central Office National Capita Regio
L41. P00949982LZ Construction (Compl	300226116533000 etion) of Multi-Purpose Building, Brgy. U	P Village, Quezon City			5,000,000	
P00949982LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. UP Village, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Central Office , Quezon City 2nd District Engineering Offic
P00949982LZ-EAO	City				50,000	Central Office Quezon City 2nd Distric Engineering Offic
.42. P00949992LZ	300226116543000 ti Purpose- Building , phase 2, V. Luna Ho	senital Compound Quaza	on City		150,000,000	
P00949992LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose- Building , phase 2, V. Luna Hospital Compound , Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	148,500,000	Central Office / Quezon City 2nd District Engineering Office
P00949992LZ-EAO					1,500,000	Central Office, Quezon City 2nd Distric Engineering Offic
143. P00951912LZ	300226117999000	ilding AFP, Camp Aguinal			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
P00951912LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, OLA Building AFP, Camp Aguinaldo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00951912LZ-EAO					150,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
144. P00951913LZ	300226118000000 Iti-Purpose Building at Amoranto Sports Co	omnley Quezon City			59,000,000	
P00951913LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Amoranto Sports Complex, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	58,410,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00951913LZ-EAO					590,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
Locally Funded	d Projects (LFP)		<u>.(</u>	6 projects	400,000,000	2.18.11.00
Buildings a	nd Other Structures - Multipurpose / Facil	ities - National Building I	<u>Program</u>		400,000,000	
145. P00955009LZ Construction of Nat	300105201539000 ional Tobacco Administration Building, Qu	ezon City (Phase 4)			100,000,000	
P00955009LZ-CW1	Construction of Multi Purpose Building - Construction of National Tobacco Administration Building, Quezon City (Phase 4)	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region
P00955009LZ-EAO					3,500,000	Central Office / National Capital Region
146. P00955035LZ Construction of 4-St Pinyahan, Quezon C	300105201587000 torey Building, NICA Compound, Phase III, City	V. Luna Road, Barangay			50,000,000	
P00955035LZ-CW1	Construction of Multi Purpose Building - Construction of 4-Storey Building, NICA Compound, Phase III, V. Luna Road, Barangay Pinyahan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	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
P00955035LZ-EAO					1,750,000	Central Office / National Capital Region
	300105201502000 ding, NICA Compound, Phase IV, V. Luna R	Road, Barangay Pinyahan	,		50,000,000	
Quezon City						
P00955442LZ-CW1	Construction of Multi Purpose Building - Construction of Building, NICA Compound, Phase IV, V. Luna Road, Barangay Pinyahan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	Central Office / National Capital Region
P00955442LZ-EAO					1,750,000	Central Office / National Capital Region
148. P00955443LZ Rehabilitation of DF	300105201503000 PWH - Quezon City 2nd District Engineering	g Office Buildings, Quezo	n City		75,000,000	
P00955443LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of DPWH - Quezon City 2nd District Engineering Office Buildings, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	72,375,000	Central Office / Quezon City 2nd District Engineering Office
P00955443LZ-EAO					2,625,000	Central Office / Quezon City 2nd District Engineering Office
149. P00955455LZ	300105201520000				100,000,000	
Construction of Nat	ional Security Council Building, V. Luna Av	enue, Quezon City (Phas	e III)			
P00955455LZ-CW1	Construction of Multi Purpose Building - Construction of National Security Council Building, V. Luna Avenue, Quezon City (Phase III)	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region
P00955455LZ-EAO					3,500,000	Central Office / National Capital Region
	300105201623000 ce of the Assistant District Engineer Office opment, Quezon City 2nd District Engineer		_		25,000,000	
P00955479LZ-CW1 MYPS: March 25, 2025 v	Construction of Multi Purpose Building - Construction of Office of the Assistant District Engineer Office and Procurement Unit Building including Site Development, Quezon City 2nd District Engineering Office Compound, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	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
P00955479LZ-EAO					500,000	Quezon City 2nd
						District
						Engineering Office
						/ Quezon City 2nd
						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
	South Manila Distr	ict Engineering Office			156	projects	12,839,098,000	
	OO1: Ensure S	Safe and Reliable National Road System			44	projects	4,286,168,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				1,421,830,000	
1.	P00900088LZ Epifanio Delos Sant	310101101586000 tos Ave (EDSA) - K0031 + (-839) - K0032 + 28	44				690,580,000	
	P00900088LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0031 + (-839) - K0032 + 284	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	10.593	666,409,700	Central Office / National Capital Region
	P00900088LZ-EAO						24,170,300	Central Office / National Capital Region
2.	P00900091LZ Epifanio Delos Sant	310101101589000 cos Ave (EDSA) - K0032 + (-285) - K0031 + 92	7				731,250,000	
	P00900091LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0032 + (-285) - K0031 + 927	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	11.772	705,656,250	Central Office / National Capital Region
	P00900091LZ-EAO						25,593,750	Central Office / National Capital Region
	Asset Pres	ervation - Preventive Maintenance - Second	dary Roads				23,044,000	
3.	P00915665LZ Gil Puyat Ave - K00	310102102334000 04 + (-711) - K0004 + (-522)					23,044,000	
	P00915665LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gil Puyat Ave - K0004 + (-711) - K0004 + (-522)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	n	1.134	22,583,120	South Manila District Engineering Office / South Manila District Engineering Office
	P00915665LZ-EAO						460,880	South Manila District Engineering Office / South Manila District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertial	ry Roads				144,688,000	
4.	P00915664LZ New Panaderos St	310103101990000 - K0006 + (-089) - K0006 + 34 6					14,753,000	

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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
	P00915664LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - New Panaderos St - K0006 + (-089) - K0006 + 346	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.740	14,457,940	South Manila District Engineering Office / South Manila District Engineering Office
	P00915664LZ-EAO					295,060	South Manila District Engineering Office / South Manila District Engineering Office
5.	P00915666LZ	310103101733000	. 544			127,470,000	
	South Super H-way	West Service Rd - K0011 + (-384) - K0012 +	+ 544				
	P00915666LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - South Super H-way West Service Rd - K0011 + (-384) - K0012 + 544	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.716	123,008,550	Central Office / South Manila District Engineering Office
	P00915666LZ-EAO					4,461,450	Central Office / South Manila District Engineering Office
6.	P00916265LZ Malacañang Park Ro	310103101991000 d - (S02706LZ) Chainage 575 - Chainage 66	9			2,465,000	
	P00916265LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Malacanang Park Rd (S02706LZ) Chainage 575 - Chainage 669	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.188	2,415,700	South Manila District Engineering Office / South Manila District Engineering Office
	P00916265LZ-EAO					49,300	South Manila District Engineering Office / South Manila District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		312,740,000	
7.	P00915660LZ	310105101360000 + 368 - K0002 + 662				34,020,000	
	P00915660LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Roxas Blvd (S02725LZ) K0002 + 368 - K0002 + 662	Reconstruction to Concrete Pavement	Lane Km	1.176	33,339,600	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
P00915660LZ-EAO					680,400	South Manila District Engineering Office / South Manila District Engineering Office
8. P00915661LZ Pres Quirino Ave - K	310105101362000 0006 + 338 - K0006 + 420				14,731,000	
P00915661LZ-CW1	Reconstruction to Concrete Pavement - Pres Quirino Ave - K0006 + 338 - K0006 + 420	Reconstruction to Concrete Pavement	Lane Km	0.328	14,436,380	South Manila District Engineering Office / South Manila District Engineering Office
P00915661LZ-EAO					294,620	South Manila District Engineering Office / South Manila District Engineering Office
9. P00915662LZ Roxas Blvd - K0002 -	310105101272000 + 585 - K0001 + 441				100,000,000	
P00915662LZ-CW1	Reconstruction to Concrete Pavement - Roxas Blvd - K0002 + 585 - K0001 + 441	Reconstruction to Concrete Pavement	Lane Km	3.456	96,500,000	Central Office / South Manila District Engineering Office
P00915662LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
10. P00915663LZ Taft Ave - K0002 + (-	310105101363000 -472) - K0002 + (-414)				2,418,000	
P00915663LZ-CW1	Reconstruction to Concrete Pavement - Taft Ave - K0002 + (-472) - K0002 + (-414)	Reconstruction to Concrete Pavement	Lane Km	0.232	2,369,640	South Manila District Engineering Office / South Manila District Engineering Office
P00915663LZ-EAO					48,360	South Manila District Engineering Office / South Manila District Engineering Office
11. P00915667LZ Roxas Blvd - K0004 -	310105101273000 + 048 - K0004 + 835				100,000,000	· <u>-</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
P00915667LZ-CW1	Reconstruction to Concrete Pavement - Roxas Blvd - K0004 + 048 - K0004 + 835	Reconstruction to Concrete Pavement	Lane Km	3.148	96,500,000	Central Office / South Manila District Engineering Office
P00915667LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
12. P00916238LZ Roxas Blvd - (\$02784	310105101361000 4LZ) Chainage 000 - Chainage 080				11,571,000	
P00916238LZ-CW1	Reconstruction to Concrete Pavement - Roxas Blvd - (\$02784LZ) Chainage 000 - Chainage 080	Reconstruction to Concrete Pavement	Lane Km	0.400	11,339,580	South Manila District Engineering Office / South Manila District Engineering Office
P00916238LZ-EAO					231,420	South Manila District Engineering Office / South Manila District Engineering Office
13. P00917337LZ	310105101359000				50,000,000	
Improvement of Roa Agosto to Buendia A	ad and Drainage System along Taft Ave. So ave., Pasay City	outhbound from Trece de				
P00917337LZ-CW1	Reconstruction to Concrete Pavement - Improvement of Road and Drainage System along Taft Ave. Southbound from Trece de Agosto to Buendia Ave., Pasay City	Reconstruction to Concrete Pavement	Lane Km	1.440	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office
P00917337LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
<u>Asset Prese</u> Roads - Ter	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_		536,866,000	
14. P00916239LZ	310106101272000				28,219,000	

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Maria Orosa St - (S02793LZ) Chainage 000 - Chainage 389

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00916239LZ-CW1	Rehabilitation of Asphalt Road - Maria Orosa St - (S02793LZ) Chainage 000 - Chainage 389	Rehabilitation of Asphalt Road	Lane Km	1.556	27,654,620	South Manila District Engineering Office / South Manila District Engineering Office
P00916239LZ-EAO					564,380	South Manila District Engineering Office / South Manila District Engineering Office
15. P00916240LZ Maria Orosa St - (S02	310106101273000 2794LZ) Chainage 340 - Chainage 415				4,081,000	
P00916240LZ-CW1	Rehabilitation of Asphalt Road - Maria Orosa St - (S02794LZ) Chainage 340 - Chainage 415	Rehabilitation of Asphalt Road	Lane Km	0.225	3,999,380	South Manila District Engineering Office / South Manila District Engineering Office
P00916240LZ-EAO					81,620	South Manila District Engineering Office / South Manila District Engineering Office
16. P00916241LZ Tejeron St - (S02961)	310106101274000 LZ) Chainage 000 - Chainage 490				19,169,000	
P00916241LZ-CW1	Reconstruction to Concrete Pavement - Tejeron St - (S02961LZ) Chainage 000 - Chainage 490	Reconstruction to Concrete Pavement	Lane Km	1.960	18,785,620	South Manila District Engineering Office / South Manila District Engineering Office
P00916241LZ-EAO					383,380	South Manila District Engineering Office / South Manila District Engineering Office
17. P00916242LZ	310106101275000				32,169,000	

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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
P00916242LZ-CW1	Reconstruction to Concrete Pavement - Pres. Diosdado Macapagal Blvd (S04019LZ) Chainage 000 - Chainage 278	Pavement - Pres. Diosdado Concrete Macapagal Blvd (S04019LZ) Pavement	Lane Km	1.112	31,525,620	South Manila District Engineering Office / South Manila District Engineering Office
P00916242LZ-EAO					643,380	South Manila District Engineering Office / South Manila District Engineering Office
18. P00916243LZ	310106101222000				53,228,000	
Pres. Diosdado Mac	capagal Blvd (S04020LZ) Chainage 380	- Chainage 748				
P00916243LZ-CW1	Reconstruction to Concrete Pavement - Pres. Diosdado Macapagal Blvd (S04020LZ) Chainage 380 - Chainage 748	Reconstruction to Concrete Pavement	Lane Km	1.840	51,365,020	Central Office / South Manila District Engineering Office
P00916243LZ-EAO					1,862,980	Central Office / South Manila District Engineering Office
19. P00917342LZ Improvement of Ro Manila City	310106101216000 and and Drainage System along Jesus St. ((P. Quirino to Jesus Bridge),			75,000,000	
P00917342LZ-CW1	Reconstruction to Concrete Pavement - along Jesus St (S02761LZ) Chainage 248 - Chainage 390	Reconstruction to Concrete Pavement	Lane Km	0.284	72,375,000	Central Office / South Manila District Engineering Office
P00917342LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
20. P00917343LZ	310106101217000				75,000,000	
Improvement of Ro	ad and Drainage System along Lamayan	St., Manila City				
P00917343LZ-CW1	Reconstruction to Concrete Pavement - along Lamayan St (S02705LZ) Chainage 0 - Chainage 775	Reconstruction to Concrete Pavement	Lane Km	1.550	72,375,000	Central Office / South Manila District Engineering Office
P00917343LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
21. P00917344LZ Improvement of Ro	310106101219000 and and Drainage System along F. Manak	o St., Manila City			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
	P00917344LZ-CW1	Reconstruction to Concrete Pavement - Improvement of Road and Drainage System along F. Manalo St., Manila City	Reconstruction to Concrete Pavement	Lane Km	1.580	96,500,000	Central Office / South Manila District Engineering Office
	P00917344LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
22.	P00917345LZ	310106101220000				100,000,000	
	Improvement of Ro Bridge, Pasay City	ad and Drainage System along F. Arnaiz St	. from Taft Ave. to Ceme	ntina			
	P00917345LZ-CW1	Reconstruction to Concrete Pavement - Improvement of Road and Drainage System along F. Arnaiz St. from Taft Ave. to Cementina Bridge, Pasay City	Reconstruction to Concrete Pavement	Lane Km	1.830	96,500,000	Central Office / South Manila District Engineering Office
	P00917345LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
23.	P00917350LZ Improvement of Ro	310106101271000 ad and Drainage System along Buendia Ex	tension from Diosdado			50,000,000	
	Macapagal to Diokr	no Ave., Pasay City					
	P00917350LZ-CW1	Reconstruction to Concrete Pavement - Improvement of Road and Drainage System along Buendia Extension from Diosdado Macapagal to Diokno Ave., Pasay City	Reconstruction to Concrete Pavement	Lane Km	1.667	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00917350LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	abilitation of Drainage ald	ong_		50,000,000	
24.	P00917195LZ Construction of Dra Pasay City	310111100792000 inage System along Roxas Blvd. Service Ro	oad (from US Embassy to	EDSA),		50,000,000	
	P00917195LZ-CW1	Construction of Drainage Structure along Road - Construction of Drainage System along Roxas Blvd. Service Road (from US Embassy to EDSA), Pasay City	Construction of Drainage Structure along Road	Lineal meters	5,102.000	49,000,000	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
	P00917195LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
	Bridge - Re	placement of Permanent Weak Bridges				40,000,000	
25.	P00916698LZ New Panaderos Br.	310302100583000 (B02294LZ) along New Panaderos St				20,000,000	
	P00916698LZ-CW1	Replacement of Bridge - New Panaderos Br. (B02294LZ) along New Panaderos St	Replacement of Bridge	Square meters	196.000	19,600,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00916698LZ-EAO					400,000	South Manila District Engineering Office / South Manila District Engineering Office
26.	P00916700LZ Pedro Gil Br. 2 (B02	310302100584000 300LZ) along Pedro Gil (Herran)				20,000,000	
	P00916700LZ-CW1	Replacement of Bridge - Pedro Gil Br. 2 (B02300LZ) along Pedro Gil (Herran)	Replacement of Bridge	Square meters	88.000	19,600,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00916700LZ-EAO					400,000	South Manila District Engineering Office / South Manila District Engineering Office
	Bridge - Re	trofitting/ Strengthening of Permanent Br	ridges			1,750,000,000	
27.	P00900735LZ Adriatico Br. (B0229	310303101830000 OOLZ) along M Adriatico				100,000,000	
	P00900735LZ-CW1	Retrofitting / Strengthening of Bridge - Adriatico Br. (B02290LZ) along M Adriatico	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central 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
	P00900735LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
28.	P00900736LZ Buendia Fly-Over (B	310303101831000 01562LZ) along Roxas Blvd-Gil Puyat Fly o	ver			150,000,000	
	P00900736LZ-CW1	Retrofitting / Strengthening of Bridge - Buendia Fly-Over (B01562LZ) along Roxas Blvd-Gil Puyat Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00900736LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
29.	P00900740LZ Mabini Br. (B02284L	310303101852000 Z) along A. Mabini St				75,000,000	
	P00900740LZ-CW1	Retrofitting / Strengthening of Bridge - Mabini Br. (B02284LZ) along A. Mabini St	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	72,375,000	Central Office / South Manila District Engineering Office
	P00900740LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
30.	P00900741LZ Malibay Br. NB alon	310303101853000 g Epifanio Delos Santos Ave (EDSA)				100,000,000	
	P00900741LZ-CW1	Retrofitting / Strengthening of Bridge - Malibay Br. NB along Epifanio Delos Santos Ave (EDSA)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / South Manila District Engineering Office
	P00900741LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
31.	P00900742LZ Nichols Field Br. (B0	310303101854000 1805LZ) along Nichols Field Rd				100,000,000	
	P00900742LZ-CW1	Retrofitting / Strengthening of Bridge - Nichols Field Br. (B01805LZ) along Nichols Field Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / South Manila District Engineering Office
	P00900742LZ-EAO					3,500,000	Central Office / South Manila 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
32. PC	00900743LZ	310303101855000				100,000,000	
Ni	ichols Field Interch	ange Br. (B01813LZ) along Nichols Field Ro	d				
PC	00900743LZ-CW1	Retrofitting / Strengthening of Bridge - Nichols Field Interchange Br. (B01813LZ) along Nichols Field Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / South Manila District Engineering Office
PC	00900743LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
33. PC	00900744LZ	310303101856000				75,000,000	
P.	Quirino Br. 1 (B02	304LZ) along Pres Quirino Ave					
PC	00900744LZ-CW1	Retrofitting / Strengthening of Bridge - P. Quirino Br. 1 (B02304LZ) along Pres Quirino Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	72,375,000	Central Office / South Manila District Engineering Office
PC	00900744LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
34. PC	00900745LZ	310303101857000				100,000,000	
	an Gregorio Br. alo						
PC	00900745LZ-CW1	Retrofitting / Strengthening of Bridge - San Gregorio Br. along Sn Gregorio St.	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / South Manila District Engineering Office
PC	00900745LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
	00900746LZ an Marcelino Br. (B	310303101858000 02309LZ) along Sn Marcelino St				75,000,000	
PC	00900746LZ-CW1	Retrofitting / Strengthening of Bridge - San Marcelino Br. (B02309LZ) along Sn Marcelino St	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	72,375,000	Central Office / South Manila District Engineering Office
PC	00900746LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
	00900747LZ ripa de Gallina Br. (310303101859000 (NB) (B01855LZ) along Gil Puyat Ave.				75,000,000	

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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
	P00900747LZ-CW1	Retrofitting / Strengthening of Bridge - Tripa de Gallina Br. (NB) (B01855LZ) along Gil Puyat Ave.	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	72,375,000	Central Office / South Manila District Engineering Office
	P00900747LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
37.	P00900748LZ United Nation Br. 1	310303101860000 along United Nations Ave.				100,000,000	
	P00900748LZ-CW1	Retrofitting / Strengthening of Bridge - United Nation Br. 1 along United Nations Ave.	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / South Manila District Engineering Office
	P00900748LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
38.	P00900751LZ Ayala Bridge (B0227	310303101868000 (5LZ) along Ayala Blvd, Manila (Phase 2)				150,000,000	
	P00900751LZ-CW1	Retrofitting / Strengthening of Bridge - Ayala Bridge (B02275LZ) along Ayala Blvd, Manila (Phase 2)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00900751LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
39.	P00900752LZ Liwasang Bonifacio	310303101869000 East Overpass (Flyover), (B01348Lz), Manil	la			150,000,000	
	P00900752LZ-CW1	Retrofitting / Strengthening of Bridge - Liwasang Bonifacio East Overpass (Flyover), (B01348Lz), Manila	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00900752LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
40.	P00900753LZ Quezon Bridge (B03	310303101870000 195LZ) Along Quezon Blvd., Manila				150,000,000	
	P00900753LZ-CW1	Retrofitting / Strengthening of Bridge - Quezon Bridge (B03195LZ) Along Quezon Blvd., Manila	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	144,750,000	Central Office / South 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
	P00900753LZ-EAO					5,250,000	Central Office, South Manila Distric Engineering Offic
	P00900758LZ Laura Br. (B01328LZ	310303102044000) along Laura St				50,000,000	
	P00900758LZ-CW1	Retrofitting / Strengthening of Bridge - Laura Br. (B01328LZ) along Laura St	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	49,000,000	South Manila Distric Engineering Offica / South Manila Distric Engineering Offic
	P00900758LZ-EAO					1,000,000	South Manil: Distric Engineering Offic / South Manil: Distric Engineering Offic
	P00900759LZ Liwasang Bonifacio	310303102045000 West Overpass (Flyover) (B03377lz), Manil	la City			150,000,000	
	P00900759LZ-CW1	Retrofitting / Strengthening of Bridge - Liwasang Bonifacio West Overpass (Flyover) (B03377lz), Manila City	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	147,000,000	South Manila Distric Engineering Office / South Manila Distric Engineering Offic
	P00900759LZ-EAO					3,000,000	South Manil Distric Engineering Offic / South Manil Distric Engineering Offic
	P00900760LZ San Andres Br. along	310303102046000 g Sn Andres St.				50,000,000	
	P00900760LZ-CW1	Retrofitting / Strengthening of Bridge - San Andres Br. along Sn Andres St.	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	49,000,000	South Manila Distric Engineering Office / South Manila Distric Engineering Offic
	P00900760LZ-EAO					1,000,000	South Manila Distric Engineering Office / South Manila Distric 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
	Bridge - Re	habilitation/ Major Repair of Permanent	<u>Bridges</u>			7,000,000	
44.	P00916699LZ Lambingan Br. (B02	310304101384000 295LZ) along New Panaderos St				7,000,000	
	P00916699LZ-CW1	Rehabilitation / Major Repair of Bridge - Lambingan Br. (B02295LZ) along New Panaderos St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	6,755,000	Central Office / South Manila District Engineering Office
	P00916699LZ-EAO					245,000	Central Office / South Manila District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>39</u>	projects	4,254,182,000	0 0
	Construction	on/ Maintenance of Flood Mitigation Stru	ectures and Drainage Syst	<u>ems</u>		4,254,182,000	
45.	P00920003LZ Installation of Boos	320101112289000 ter Pump at Estero de Tripa de Gallina, Pa	ackage 1a, Manila City			100,000,000	
	P00920003LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Tripa de Gallina, Package 1a, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / South Manila District Engineering Office
	P00920003LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
46.	P00920004LZ	320101112290000				100,000,000	
	Installation of Boos	ter Pump at Estero de Tripa de Gallina, Pa	ckage 1b, Manila City				
	P00920004LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Tripa de Gallina, Package 1b, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / South Manila District Engineering Office
	P00920004LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
47.	P00920005LZ Installation of Boos	320101112291000 ter Pump at Estero de Tripa de Gallina, Pa	ackage 2a, Manila City			100,000,000	
	P00920005LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Tripa de Gallina, Package 2a, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / South Manila District Engineering Office
	P00920005LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
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UACS / Sub Project Con	Program	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
48. P0092	20006LZ	320101112292000				100,000,000	
Install	lation of Boost	er Pump at Estero de Tripa de Gallina, Pac	ckage 2b, Manila City				
P0092	20006LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Tripa de Gallina,	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / South Manila District
		Package 2b, Manila City					Engineering Office
P0092	20006LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
49. P0092	2002817	320101112342000				120,000,000	
		eros within Zone 68-89, Manila City				120,000,000	
P0092	20028LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Esteros within Zone 68-89, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	600.000	115,800,000	Central Office / South Manila District Engineering Office
P0092	20028LZ-EAO					4,200,000	Central Office / South Manila District Engineering Office
50. P0092	20029LZ	320101112343000				75,000,000	
Consti	ruction of Floo	d Control Structure along Cut-Cut Creek (Left Side) Phase 1, Pasay	City			
P0092	20029LZ-CW1	Construction of Slope Protection Structure - Construction of Flood Control Structure along Cut-Cut Creek (Left Side) Phase 1, Pasay City	Construction of Slope Protection Structure	Square meters	4,302.000	72,375,000	Central Office / South Manila District Engineering Office
P0092	20029LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
51. P0092	20030LZ	320101112344000				85,000,000	
Consti	ruction of Floo	d Control Structure along Cut-Cut Creek (Right Side) Phase 1, Pasay	/ City			
P0092	20030LZ-CW1	Construction of Slope Protection Structure - Construction of Flood Control Structure along Cut-Cut Creek (Right Side) Phase 1, Pasay City	Construction of Slope Protection Structure	Square meters	4,950.000	82,025,000	Central Office / South Manila District Engineering Office
P0092	20030LZ-EAO					2,975,000	Central Office / South Manila District Engineering Office
	20031LZ	320101112345000				100 000 000	- 2
E3 D0000	OU5 H /	3ZU1U111Z34SUUU				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
P00920031LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Estero de Balite, Manila City, Phase 1	Construction of Slope Protection Structure	Square meters	2,977.000	96,500,000	Central Office / South Manila District Engineering Office
P00920031LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
53. P00920039LZ	320101112353000				150,000,000	
Construction of Slo	pe Protection Structure at Baseco Compo					
P00920039LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure at Baseco Compound, Port Area, Manila, Phase 6	Construction of Slope Protection Structure	Square meters	4,608.000	144,750,000	Central Office / South Manila District Engineering Office
P00920039LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
54. P00920040LZ	320101112354000				150,000,000	
Construction of Slo	pe Protection Structure at Baseco Compo	und, Port Area, Manila, Ph	ase 7			
P00920040LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure at Baseco Compound, Port Area, Manila, Phase 7	Construction of Slope Protection Structure	Square meters	6,516.000	144,750,000	Central Office / South Manila District Engineering Office
P00920040LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
55. P00920041LZ	320101112355000				150,000,000	
Rehabilitation of B	alete Pumping Station, Manila City					
P00920041LZ-CW1	Construction of Flood Mitigation Facility - Rehabilitation of Balete Pumping Station, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / South Manila District Engineering Office
P00920041LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
						Linginicering Office

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Construction of Slope Protection Structure of Estero de Paco, Manila City Phase 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
P00920042LZ-CW	Construction of Slope Protection Structure - Construction of Slope Protection Structure of Estero de Paco, Manila City Phase 1	Construction of Slope Protection Structure	Square meters	2,988.000	144,750,000	Central Office / South Manila District Engineering Office
P00920042LZ-EAC)				5,250,000	Central Office / South Manila District Engineering Office
57. P00920043LZ	320101112357000				150,000,000	
Construction of SI	ope Protection Structure of Estero de Paco,	Manila City Phase 2				
P00920043LZ-CW	Construction of Slope Protection Structure - Construction of Slope Protection Structure of Estero de Paco, Manila City Phase 2	Construction of Slope Protection Structure	Square meters	3,017.000	144,750,000	Central Office / South Manila District Engineering Office
P00920043LZ-EAC					5,250,000	Central Office / South Manila District Engineering Office
58. P00920047LZ	320101112361000				100,000,000	
Construction of SI Phase 2	ope Protection Structure along Estero de Co	oncordia (Left Bank), Man	ila City,			
P00920047LZ-CW	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Estero de Concordia (Left Bank), Manila City, Phase 2	Construction of Slope Protection Structure	Square meters	3,047.000	96,500,000	Central Office / South Manila District Engineering Office
P00920047LZ-EAC					3,500,000	Central Office / South Manila District Engineering Office
59. P00920048LZ	320101112362000				100,000,000	
Construction of SI City, Phase 2	ope Protection Structure along Estero de Co	oncordia (Right Bank), Ma	nila			
P00920048LZ-CW	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Estero de Concordia (Right Bank), Manila City, Phase 2	Construction of Slope Protection Structure	Square meters	3,052.000	96,500,000	Central Office / South Manila District Engineering Office
P00920048LZ-EAC					3,500,000	Central Office / South Manila District Engineering Office
60. P00920050LZ Construction of SI	320101112364000 ope Protection Structure/Bank Improveme	nt along San Juan River (P	hase		100,000,000	

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2), Manila City

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
	P00920050LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure/Bank Improvement along San Juan River (Phase 2), Manila City	Construction of Slope Protection Structure	Square meters	2,358.000	96,500,000	Central Office / South Manila District Engineering Office
	P00920050LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
61.		320101112439000 ester Pumping Station Along Estero de Trip D, Manila City, Phase II	oa de Gallina Along Pedro	Gil		144,000,000	
	P00920131LZ-CW1	Construction of Flood Mitigation Facility - Construction of Booster Pumping Station Along Estero de Tripa de Gallina Along Pedro Gil Street Barangay 869, Manila City, Phase II	Construction of Flood Mitigation Facility	Number of Facilities	1.000	138,960,000	Central Office / South Manila District Engineering Office
	P00920131LZ-EAO					5,040,000	Central Office / South Manila District Engineering Office
62.	P00920132LZ Construction of Boo Barangay 864, Mani	320101112443000 Ister Pumping Station Along Estero de Pan Ila City, Phase I	dacan Along Adonis Stree	et		145,436,000	
	P00920132LZ-CW1	Construction of Flood Mitigation Facility - Construction of Booster Pumping Station Along Estero de Pandacan Along Adonis Street Barangay 864, Manila City, Phase I	Construction of Flood Mitigation Facility	Number of Facilities	1.000	140,345,740	Central Office / South Manila District Engineering Office
	P00920132LZ-EAO					5,090,260	Central Office / South Manila District Engineering Office
63.	P00920134LZ Improvement of Dra Pasay City	320101112444000 ainage System at Liwasang Ipil-ipil (CCP Op	oen Grounds), CCP Compl	ex,		100,000,000	
	P00920134LZ-CW1	Upgrading of Drainage Structure - Improvement of Drainage System at Liwasang Ipil-ipil (CCP Open Grounds), CCP Complex, Pasay City	Upgrading of Drainage Structure	Lineal meters	7,799.240	96,500,000	Central Office / South Manila District Engineering Office
	P00920134LZ-EAO					3,500,000	Central 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
64.	P00920135LZ Construction of Dra	320101112445000 inage System (RCBC) along Buendia Extens	sion (from Roxas Blvd. to	Pres.		12,449,000	
	Diosdado Macapaga	al Ave.), Pasay City					
	P00920135LZ-CW1	Upgrading of Drainage Structure - Construction of Drainage System (RCBC) along Buendia Extension (from Roxas Blvd. to Pres. Diosdado Macapagal Ave.), Pasay City	Upgrading of Drainage Structure	Lineal meters	970.920	12,013,285	Central Office / South Manila District Engineering Office
	P00920135LZ-EAO					435,715	Central Office / South Manila District Engineering Office
65.	P00920146LZ	320101112465000				150,000,000	
	Construction and In Pasay City	stallation of Pump and its Facilities and Ap	opurtenances at BAC III D	rive,			
	P00920146LZ-CW1	Construction of Flood Mitigation Facility - Construction and Installation of Pump and its Facilities and Appurtenances at BAC III Drive, Pasay City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00920146LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
66.	P00920147LZ	320101112466000				150,000,000	
	Rehabilitation/Upg	rading of EDSA Pumping Station, Pasay Cit	у				
	P00920147LZ-CW1	Construction of Flood Mitigation Facility - Rehabilitation/Upgrading of EDSA Pumping Station, Pasay City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00920147LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
67.	P00920160LZ	320101112475000				150,000,000	
	Construction of Slop	pe Protection Structure, Phase 5, Baseco C	ompound, Port Area, Ma	nila			
	P00920160LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Phase 5, Baseco Compound, Port Area, Manila	Construction of Slope Protection Structure	Square meters	4,608.000	144,750,000	Central Office / South Manila District Engineering Office
	P00920160LZ-EAO					5,250,000	Central 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
68.	-	320101113581000 pe Protection Structure/Bank Improvemer o Sta. 1+404), Pasay City Phase 2	nt/Sheet Piling of Marical	oan		30,000,000	
	P00920778LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure/Bank Improvement/Sheet Piling of Maricaban Creek (Sta. 1+170 to Sta. 1+404), Pasay City Phase 2	Construction of Slope Protection Structure	Square meters	432.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00920778LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
69.	P00922549LZ Construction of Boo	320101112274000 oster Pumping Station along Estero de Pan	dacan Package 2A, Manil	a City		150,000,000	
	P00922549LZ-CW1	Construction of Flood Mitigation Facility - Construction of Booster Pumping Station along Estero de Pandacan Package 2A, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00922549LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
70.		320101112275000				150,000,000	
	Construction of Boo	ster Pumping Station along Estero de Pan	dacan Package 2B, Manil	a City			
	P00922550LZ-CW1	Construction of Flood Mitigation Facility - Construction of Booster Pumping Station along Estero de Pandacan Package 2B, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00922550LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
71.	P00922551LZ Construction of Boo	320101112276000 oster Pumping Station along Estero de Pan	dacan, Package 1A, Mani	la City		150,000,000	
	P00922551LZ-CW1	Construction of Flood Mitigation Facility - Construction of Booster Pumping Station along Estero de Pandacan, Package 1A, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00922551LZ-EAO					5,250,000	Central Office / South Manila 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
72.	P00922552LZ	320101112277000				150,000,000	
	Construction of Boo	oster Pumping Station along Estero de Pan	dacan, Package 1B, Mani	la City			
	P00922552LZ-CW1	Construction of Flood Mitigation Facility - Construction of Booster Pumping Station along Estero de Pandacan, Package 1B, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00922552LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
73.	P00922553LZ	320101112278000				150,000,000	
	Construction of Pur	nping Station along Estero de Buhangin Pa	ickage 1a, Manila City				
	P00922553LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station along Estero de Buhangin Package 1a, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00922553LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
74.	P00922554LZ	320101112279000				150,000,000	
	Construction of Pur	nping Station along Estero de Buhangin Pa	ickage 1b, Manila City				
	P00922554LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station along Estero de Buhangin Package 1b, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / South Manila District Engineering Office
	P00922554LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
75.	P00922574LZ	320101112307000				100,000,000	
	Construction of Slo	pe Protection Structure, Phase 4, Baseco C	ompound, Port Area, Ma	nila			
	P00922574LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Phase 4, Baseco Compound, Port Area, Manila City	Construction of Slope Protection Structure	Square meters	3,170.600	96,500,000	Central Office / South Manila District Engineering Office
	P00922574LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
76.	P00922579LZ	320101112312000				75,000,000	
	Construction of Slo	pe Protection Structure along Estero de Ba	lite, Manila City, Phase 2				

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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
	P00922579LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Estero de Balite, Manila City, Phase 2	Construction of Slope Protection Structure	Square meters	2,221.200	72,375,000	Central Office / South Manila District Engineering Office
	P00922579LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
77.	P00922580LZ	320101112313000				75,000,000	
	Construction of Slop	pe Protection Structure / Bank Improveme	nt along Cutcut Creek (L	eft			
	Side), Pasay City, Ph	nase 2					
	P00922580LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure / Bank Improvement along Cutcut Creek (Left Side), Pasay City, Phase 2	Construction of Slope Protection Structure	Square meters	1,990.400	72,375,000	Central Office / South Manila District Engineering Office
	P00922580LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
78.	P00922592LZ	320101112335000				50,000,000	
	Construction of Roa	nd and Drainage System along Roxas Boule	vard Service Road, Mani	la City			
	P00922592LZ-CW1	Construction of Drainage Structure - Construction of Road and Drainage System along Roxas Boulevard Service Road, Manila City	Construction of Drainage Structure	Lineal meters	115.000	48,250,000	Central Office / South Manila District Engineering Office
	P00922592LZ-EAO	City				1,750,000	Central Office / South Manila District Engineering Office
79.	P00922593LZ	320101112336000				42,297,000	
	Construction of Roa Area, Manila City	d and Drainage System along Mangroves	Ave., Baseco Compound,	Port			
	P00922593LZ-CW1	Construction of Drainage Structure - Construction of Road and Drainage System along Mangroves Ave., Baseco Compound, Port Area, Manila City	Construction of Drainage Structure	Lineal meters	460.000	40,816,605	Central Office / South Manila District Engineering Office
	P00922593LZ-EAO					1,480,395	Central Office / South Manila District Engineering Office
80.	P00922594LZ Construction of Slop	3201011112347000 pe Protection Structure/Bank Improvemer	nt/Sheet Piling of Marical	ban		100,000,000	

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Creek, Sta. 0 + 1+404 to Sta. 1+638, Pasay City

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P00922594LZ-CW1 Construction of Slope Protection Construction of Square 4,166.400 96,500,000 Structure - Construction of Slope Slope Protection meters	Central Office / South Manila District
Protection Structure/Bank Structure Improvement/Sheet Piling of E Maricaban Creek, Sta. 0 + 1+404 to Sta. 1+638, Pasay City	Engineering Office
P00922594LZ-EAO 3,500,000	Central Office / South Manila District Engineering Office
81. P00922606LZ 320101112440000 100,000,000 Construction of Slope Protection Structure/Bank Improvement of Maricaban Creek (Sta.	
0+936 to 1+170), Pasay City	
P00922606LZ-CW1 Construction of Slope Protection Construction of Square 2,777.600 96,500,000 Structure - Construction of Slope Slope Protection meters Protection Structure/Bank Structure Improvement of Maricaban Creek (Sta. 0+936 to 1+170), Pasay City	Central Office / South Manila District Engineering Office
P00922606LZ-EAO 3,500,000	Central Office / South Manila District Engineering Office
82. P00922607LZ 320101112441000 50,000,000 Improvement of Road and Drainage System along Taft Ave. (From UN Ave. to Ayala Blvd.), Manila City	
	Control Office /
P00922607LZ-CW1 Upgrading of Drainage Structure - Upgrading of Lineal 240.000 48,250,000 Improvement of Road and Drainage meters Drainage System along Taft Ave. Structure (From UN Ave. to Ayala Blvd.), Manila City	Central Office / South Manila District Engineering Office
P00922607LZ-EAO 1,750,000	Central Office / South Manila District Engineering Office
83. P00922608LZ 320101112442000 <u>50,000,000</u>	
Improvement of Road and Drainage System along Bonifacio Drive (Package 1), Manila City	
P00922608LZ-CW1 Upgrading of Drainage Structure - Upgrading of Lineal 128.000 48,250,000 Improvement of Road and Drainage meters Drainage System along Bonifacio Structure Drive (Package 1), Manila City	Central Office / South Manila District Engineering Office
P00922608LZ-EAO 1,750,000	Central Office / South Manila District
Convergence and Special Support Program (CSSP) 68 projects 3,931,548,000	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
	Construction	on/Improvement of Various Infrastructures	s in Support of National	Security		60,000,000	
	(Tatag ng I	mprastraktura para sa Kapayapaan at Segu	ridad Program - TIKAS)			_	
84.	P00937643LZ	300207101171000				20,000,000	
	Construction of Typ Pasay City, Phase IV	ohoon Shelter Hangar for Rotary Aircraft, Co I	olonel Jesus Villamor Air	base,			
	P00937643LZ-CW1	Construction of Other Building - Construction of Typhoon Shelter Hangar for Rotary Aircraft, Colonel Jesus Villamor Airbase, Pasay City, Phase IV	Construction of Other Building	Number of Buildings	1.000	19,300,000	Central Office / South Manila District Engineering Office
	P00937643LZ-EAO					700,000	Central Office / South Manila District Engineering Office
85.	P00937649LZ	300207101177000				20,000,000	
	Construction of Typ Airbase, Pasay City,	hoon Shelter Hangar for Fixed Wing Aircra Phase IV	ft, Colonel Jesus Villamo	r			
	P00937649LZ-CW1	Construction of Other Building - Construction of Typhoon Shelter Hangar for Fixed Wing Aircraft, Colonel Jesus Villamor Airbase, Pasay City, Phase IV	Construction of Other Building	Number of Buildings	1.000	19,300,000	Central Office / South Manila District Engineering Office
	P00937649LZ-EAO					700,000	Central Office / South Manila District Engineering Office
86.	P00937658LZ	300207101182000				20,000,000	
	Construction of Phil Pasay City, Phase V	lippine Air Force Firing Range, Colonel Jesu	s Villamor Air Base (CJV	ΑВ),			
	P00937658LZ-CW1	Construction of Other Facilities - Construction of Philippine Air Force Firing Range, Colonel Jesus Villamor Air Base (CJVAB), Pasay City, Phase V	Construction of Other Facilities	Number of Facilities	1.000	19,300,000	Central Office / South Manila District Engineering Office
	P00937658LZ-EAO					700,000	Central Office / South Manila District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			997,025,000	
87.	P00938091LZ Preventive Mainter	300214101361000 nance - Secondary Roads along South Super	· H-way - K0004 + (-260)	- K0004		50,911,000	

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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
	P00938091LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Secondary Roads along South Super H-way - K0004 + (-260) - K0004 + 895	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.775	49,129,115	Central Office / South Manila District Engineering Office
	P00938091LZ-EAO					1,781,885	Central Office / South Manila District Engineering Office
88.	P00938092LZ	300214101788000				2,439,000	
		ance - Secondary Roads along P Burgos St	reet - K0001 + (-448) - K0	001 +			
	(-417)						
	P00938092LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance - Secondary Roads along P Burgos Street - K0001 + (-448) - K0001 + (-417)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.093	2,390,220	South Manila District Engineering Office / South Manila District Engineering Office
	P00938092LZ-EAO					48,780	South Manila District Engineering Office / South Manila District Engineering Office
89.	P00938093LZ	300214101362000				52,293,000	
		ance-Secondary Roads (Asphalt Overlay) a	ılong Pres Quirino Ave - I	(0004 +			
	P00938093LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance-Secondary Roads (Asphalt Overlay) along Pres Quirino Ave - K0004 + 391 - K0004 + 926	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.732	50,462,745	Central Office / South Manila District Engineering Office
	P00938093LZ-EAO					1,830,255	Central Office / South Manila District Engineering Office
90.	P00938094LZ	300214101789000				10,888,000	
		onstruction/ Upgrading of Damaged Pavec 001 + 605 - K0001 + 799	l Roads - Secondary Road	ls along			
	P00938094LZ-CW1	Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Secondary Roads along Bonifacio Drive - K0001 + 605 - K0001 + 799	Reconstruction to Concrete Pavement	Lane Km	0.970	10,670,240	South Manila District Engineering Office / South 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
P00938094LZ-EAO					217,760	South Manila District Engineering Office / South Manila District Engineering Office
P00938095LZ	300214101794000				30,494,000	
		Roads - Secondary Road	s along			
P00938095LZ-CW1	Reconstruction to Concrete Pavement - Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Secondary Roads along Pres Quirino Ave - K0005 + 111 - K0005 + 249	Reconstruction to Concrete Pavement	Lane Km	0.552	29,884,120	South Manila District Engineering Office / South Manila District Engineering Office
P00938095LZ-EAO					609,880	South Manila District Engineering Office / South Manila District Engineering Office
		m Mandaluyong/Manila			100,000,000	
P00938199LZ-CW1	Road Safety: Roadway Lighting - along New Panaderos St (S02803LZ) K0006 + (-089) - K0005 + 327	Road Safety: Roadway Lighting	Number of Units	555.000	96,500,000	Central Office / South Manila District Engineering Office
P00938199LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
	300214101786000 LED Streetlights along TM Kalaw St., Roxas	s Blvd. to Maria Orosa St.	,		50,000,000	
P00938203LZ-CW1	Road Safety: Roadway Lighting - at Specific Locations along TM Kalaw St (S02931LZ) Chainage 354 - Chainage 826, (S02937LZ) Chainage 0 - Chainage 472	Road Safety: Roadway Lighting	Number of Units	134.000	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office
P00938203LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00938095LZ-EAO P00938095LZ-EAO P00938095LZ-CW1 P00938095LZ-EAO P00938199LZ Installation of Solar Boundary to F. Caldi P00938199LZ-CW1 P00938199LZ-EAO P00938199LZ-EAO	P00938095LZ 300214101794000 Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Pres Quirino Ave - K0005 + 111 - K0005 + 249 P00938095LZ-CW1 Reconstruction/ Upgrading of Damaged Paved Reconstruction/ Upgrading of Damaged Paved Roads - Secondary Roads along Pres Quirino Ave - K0005 + 111 - K0005 + 249 P00938095LZ-EAO P00938199LZ 300214101355000 Installation of Solar Street Lights along New Panaderos St. from Boundary to F. Calderon St., Manila City P00938199LZ-CW1 Road Safety: Roadway Lighting - along New Panaderos St (S02803LZ) K0006 + (-089) - K0005 + 327 P00938199LZ-EAO P00938203LZ 300214101786000 Installation of Solar LED Streetlights along TM Kalaw St., Roxat Manila City P00938203LZ CW1 Road Safety: Roadway Lighting - at Specific Locations along TM Kalaw St (S02931LZ) Chainage 354 - Chainage 826, (S02937LZ) Chainage 0 - Chainage 472	P00938095LZ 300214101794000 Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Secondary Road Pres Quirino Ave - K0005 + 111 - K0005 + 249 P00938095LZ-CW1 Reconstruction to Concrete Reconstruction to Pavement - Rehabilitation/ Concrete Reconstruction/ Upgrading of Damaged Paved Roads - Secondary Roads along Pres Quirino Ave - K0005 + 111 - K0005 + 249 P00938095LZ-EAO P00938199LZ 300214101355000 Installation of Solar Street Lights along New Panaderos St. from Mandaluyong/Manila Boundary to F. Calderon St., Manila City P00938199LZ-CW1 Road Safety: Roadway Lighting - Roadway Lighting - Road Safety: Roadway Lighting - Roadway Lighting	P00938095LZ 300214101794000 Rehabilitation/ Reconstruction/ Upgrading of Damaged Paved Roads - Secondary Roads along Pres Quirino Ave - K0005 + 111 - K0005 + 249 P00938095LZ-CW1 Reconstruction to Concrete Reconstruction to Pawement - Rehabilitation/ Concrete Reconstruction to Damaged Paved Roads - Secondary Roads along Pres Quirino Ave - K0005 + 111 - K0005 + 249 P00938095LZ-EAO P00938095LZ-EAO P00938199LZ 300214101355000 Installation of Solar Struet Lights along New Panaderos St. from Mandaluyong/Manila Boundary to F. Calderon St., Manila City P00938199LZ-CW1 Road Safety: Roadway Lighting - Road Safety: Roadway Lighting - Road Safety: Roadway Lighting - Roadway	P00938095L2	P00938094LZ-EAO

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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	
94.	P00938204LZ Installation of Solar Manila City	300214101787000 LED Streetlights along Maria Orosa St., TN	1 Kalaw St., to P. Burgos S	t.,		50,000,000		
	P00938204LZ-CW1	Road Safety: Roadway Lighting - at Specific Locations along Maria Orosa St (S02793LZ) Chainage 0 - Chainage 389, (S02794LZ) Chainage 0 - Chainage 415	Road Safety: Roadway Lighting	Number of Units	134.000	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office	
	P00938204LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office	
95.	P00938207LZ	300214101359000				150,000,000		
	855), Muralla St (Ch 1039), Muelle Sn Fra Linao St (Chainage C	LED Streetlights within Barangay 649 to 8 ainage 0 - 1355), Gen Luna St (Chainage 0 ancisco (Chainage (0 - 988), Muelle de Mag o - 748), MH Del Pilar (Chainage 0 - 1895), A ge 0 - 2174), Singalong St (Chainage 0 - 16	- 1072), Cabildo St (Chain gallanes (Chainage 0 - 940 A Mabini St (Chainage 0 -	age 0 -), A 2548),				
	P00938207LZ-CW1	Road Safety: Roadway Lighting - at Specific Locations along A Linao St (S02412LZ) Chainage 0 - Chainage 748, Cabildo St (S02726LZ) K0001 + (-677) - K0001 + 362,A Mabini St (S02746LZ) K0002 + (-837) - K0001 + 726,Gen Luna St (Manila) (S02749LZ) K0001 + (-8	Road Safety: Roadway Lighting	Number of Units	833.000	144,750,000	Central Office / South Manila District Engineering Office	
	P00938207LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office	
96.	P00951242LZ	300214101356000				150,000,000		
	Installation of Solar LED Streetlights along United Nations Ave. (S02963LZ), Pres. Quirino Ave. (Canonigo), to Roxas Blvd., K0002 + (-178) to K0001 + 1167, Manila City							
	P00951242LZ-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Streetlights along United Nations Ave. (S02963LZ), Pres. Quirino Ave. (Canonigo), to Roxas Blvd., K0002 + (-178) to K0001 + 1167, Manila City	Road Safety: Roadway Lighting	Number of Units	460.000	144,750,000	Central Office / South Manila District Engineering Office	
	P00951242LZ-EAO					5,250,000	Central 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
97.	Taft Ave. to South Ave), P. Faura St. (St.), Bonifacio Driv	300214101790000 r LED Street lights within Barangays 649 to Superhighway), South Superhighway (from San Marcelino St. to Roxas Blvd.), Escoda S e (From P. Burgos St to Anda Circle), Paco I (From UN Ave to Escoda St.) Manila City, P	n Zobel Roxas St. to P. Qui t. (From Taft Ave. to A. Li Park (from Romualdez to	rino nao		150,000,000	
	P00951411LZ-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Street lights within Barangays 649 to 828, Pres. Quirino Ave (From Taft Ave. to South Superhighway), South Superhighway (from Zobel Roxas St. to P. Quirino Ave), P. Faura St. (San Marcelino St. to	Road Safety: Roadway Lighting	Number of Units	449.000	147,000,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00951411LZ-EAO					3,000,000	South Manila District Engineering Office / South Manila District Engineering Office
98.	P00951412LZ Installation of Sola	300214101791000 r LED Streetlights along Domestic Road, Pa	say			100,000,000	
	P00951412LZ-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Streetlights along Domestic Road, Pasay	Road Safety: Roadway Lighting	Number of Units	278.000	98,000,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00951412LZ-EAO					2,000,000	South Manila District Engineering Office / South Manila District Engineering Office
99.	P00951413LZ Installation of Sola	300214101792000 r LED Streetlights along Apelo Cruz St, Pasa	ay			50,000,000	
	P00951413LZ-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Streetlights along Apelo Cruz St, Pasay	Road Safety: Roadway Lighting	Number of Units	146.000	49,000,000	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
P00951413LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
100. P00951414LZ Installation of Solar I	300214101793000 LED Streetlights along Andrew Ave, Pasay				50,000,000	
P00951414LZ-CW1	Road Safety: Roadway Lighting - Installation of Solar LED Streetlights along Andrew Ave, Pasay	Road Safety: Roadway Lighting	Number of Units	135.000	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office
P00951414LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
·	Infrastructure Projects Alleviating Gaps (S n the National Road/s leading to Major/ St				1,478,000,000	
101. P00938239LZ Improvement of Roa	300215105143000 and Drainage System at Zone 60, 61, 62,	Manila City			100,000,000	
P00938239LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage System at Zone 60, 61, 62, Manila City	Rehabilitation of Paved Road	Lane Km	3.590	96,500,000	Central Office / South Manila District Engineering Office
P00938239LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
102. P00938240LZ Improvement of Roa	300215105144000 Id and Drainage System along Manila Soutl	n Diversion Road, Pasay	City		100,000,000	
P00938240LZ-CW1	Upgrading of Drainage Structure along Road - Improvement of Road and Drainage System along Manila South Diversion Road, Pasay City	Upgrading of Drainage Structure along Road	Lineal meters	1,049.000	96,500,000	Central Office / South Manila District Engineering Office
P00938240LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
103. P00938243LZ Construction of Pasig Manila (Phase IV)	300215105155000 g River Esplanade from Ayala Bridge to Jon	es Bridge along Pasig Riv	/er,		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
P00938243LZ-CW1	Construction of Steel Bridge - Construction of Pasig River Esplanade from Ayala Bridge to Jones Bridge along Pasig River, Manila (Phase IV)	Construction of Steel Bridge	Square meters	736.000	38,600,000	Central Office / National Capital Region
P00938243LZ-EAO					1,400,000	Central Office / National Capital Region
104. P00938688LZ Rehabilitation of Ro	300215106372000 ad at Intramuros, Manila City				35,000,000	
P00938688LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Intramuros, Manila City	Rehabilitation of Paved Road	Lane Km	3.848	34,300,000	South Manila District Engineering Office / South Manila District Engineering Office
P00938688LZ-EAO					700,000	South Manila District Engineering Office / South Manila District Engineering Office
105. P00938689LZ Improvement of Roa	300215106373000 ad, P. M. Guazon St., Manila				25,000,000	
P00938689LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, P. M. Guazon St., Manila	Rehabilitation of Paved Road	Lane Km	1.000	24,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00938689LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
106. P00938690LZ Construction of Roa	300215106374000 d and Drainage Zone 99, 100 Punta, Sta. A	na, Manila			30,000,000	
P00938690LZ-CW1	Rehabilitation of Paved Road - Construction of Road and Drainage Zone 99, 100 Punta, Sta. Ana, Manila	Rehabilitation of Paved Road	Lane Km	0.518	29,400,000	South Manila District Engineering Office / South 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
P00938690LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
107. P00938692LZ Construction of Roa	300215106376000 d and Drainage (Box Culvert) at Syquia St.	, Zone 96, 97, Manila			30,000,000	
P00938692LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage (Box Culvert) at Syquia St., Zone 96, 97, Manila	Construction of Drainage Structure along Road	Lineal meters	270.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
P00938692LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
108. P00947337LZ Improvement of Ro 731 and 743-744, M	300215105146000 ad and Drainage Structure along A. Linao S Ianila City	Street, Barangays 673, 68	6-688,		110,000,000	
P00947337LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage Structure along A. Linao Street, Barangays 673, 686-688, 731 and 743-744, Manila City	Rehabilitation of Paved Road	Lane Km	1.929	106,150,000	Central Office / South Manila District Engineering Office
P00947337LZ-EAO					3,850,000	Central Office / South Manila District Engineering Office
109. P00947338LZ Improvement of Ro Manila City	300215105147000 ad and Drainage along A. Linao St. (Barang	gay 673,686-688, 731&74	3-744),		83,000,000	
P00947338LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage along A. Linao St. (Barangay 673,686-688, 731&743-744), Manila City	Rehabilitation of Paved Road	Lane Km	1.366	80,095,000	Central Office / South Manila District Engineering Office
					2,905,000	Central Office / South Manila
P00947338LZ-EAO						District Engineering Office

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Calderon St., and Vicinity, 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
P00947339LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage Structure along P. Gil St. from P. Quirino Bridge 2 to F. Calderon St., and Vicinity, Manila City	Rehabilitation of Paved Road	Lane Km	2.086	96,500,000	Central Office / South Manila District Engineering Office
P00947339LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
111. P00947340LZ	300215105149000				100,000,000	
Improvement of Ro City	ad including Drainage Structure along Paz	Mendiola St. (Phase 1), N	⁄lanila			
P00947340LZ-CW1	Rehabilitation of Paved Road - Improvement of Road including Drainage Structure along Paz Mendiola St. (Phase 1), Manila City	Rehabilitation of Paved Road	Lane Km	5.550	96,500,000	Central Office / South Manila District Engineering Office
P00947340LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
112. P00947349LZ Improvement of Ro (Eastbound), Manila	300215105161000 ad and Drainage System along P. Quirino A a City	Ave from Adriatico St to T	aft Ave		100,000,000	
P00947349LZ-CW1	Upgrading of Drainage Structure along Road - Improvement of Road and Drainage System along P. Quirino Ave from Adriatico St to Taft Ave (Eastbound), Manila City	Upgrading of Drainage Structure along Road	Lineal meters	827.000	96,500,000	Central Office / South Manila District Engineering Office
P00947349LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
113. P00947350LZ Improvement of Ro St. (Westbound) , N	300215105162000 ad and Drainage System along P. Quirino A Ianila City	Ave from Taft Ave to Adri	atico		100,000,000	
P00947350LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage System along P. Quirino Ave from Taft Ave to Adriatico St. (Westbound), Manila City	Rehabilitation of Paved Road	Lane Km	1.560	96,500,000	Central Office / South Manila District Engineering Office
P00947350LZ-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
114. P00947351LZ	300215105163000				75,000,000	
Improvement of Ro	ad and Drainage System within Zone 11 -	14, Pasay City				
P00947351LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage System within Zone 11 - 14, Pasay City	Rehabilitation of Paved Road	Lane Km	7.202	72,375,000	Central Office / South Manila District Engineering Office
P00947351LZ-EAO					2,625,000	Central Office / South Manila District Engineering Office
115. P00947352LZ	300215105164000				100,000,000	
	ad and Drainage System within Zone 20,	Pasay City				
P00947352LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage System within Zone 20, Pasay City	Rehabilitation of Paved Road	Lane Km	7.309	96,500,000	Central Office / South Manila District Engineering Office
P00947352LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
116. P00947353LZ	300215105165000				100,000,000	
	ad and Drainage System within Zone 4 - 5	, Pasay City				
P00947353LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage System within Zone 4 - 5, Pasay City	Rehabilitation of Paved Road	Lane Km	8.091	96,500,000	Central Office / South Manila District Engineering Office
P00947353LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
117. P00947354LZ	300215105166000				70,000,000	
	ad and Drainage System within Zone 6 - 7	, Pasay City				
P00947354LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage System within Zone 6 - 7, Pasay City	Rehabilitation of Paved Road	Lane Km	3.678	67,550,000	Central Office / South Manila District Engineering Office
P00947354LZ-EAO					2,450,000	Central Office / South Manila District Engineering Office
118. P00947355LZ Improvement of Ro	300215105167000 ad and Drainage System within Zone 9 - 1	0, Pasay City			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
P00947355LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage System within Zone 9 - 10, Pasay City	Rehabilitation of Paved Road	Lane Km	7.544	144,750,000	Central Office / South Manila District Engineering Office
P00947355LZ-EAO					5,250,000	Central Office / South Manila District Engineering Office
119. P00947839LZ	300215106375000				30,000,000	
Construction of Roa	d and Drainage at Barangay 837, 838, 839	, Zone 91, Manila				
P00947839LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage at Barangay 837, 838, 839, Zone 91, Manila	Construction of Drainage Structure along Road	Lineal meters	355.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
P00947839LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
·	e Infrastructure Projects Alleviating Gaps (protecting Major/ Strategic Public Buildin		<u>L</u>		100,000,000	
120. P00948376LZ Construction of Boo	300234100005000 oster Pump along Estero de Paco, Brgy. 673	3 (Package 1c), Manila Cit	у		100,000,000	
P00948376LZ-CW1	Construction of Flood Mitigation Facility - Construction of Booster Pump along Estero de Paco, Brgy. 673 (Package 1c), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / South Manila District Engineering Office
P00948376LZ-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_		89,000,000	
Road/s lea	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
121. P00940390LZ Improvement of Ro vicinity, Pasay City	300221107514000 ad and Drainage Structure along 1st Stree	t, Barangay 194 Zone 20 a	and its		10,000,000	
P00940390LZ-CW1	Upgrading of Drainage Structure along Road - Improvement of Road and Drainage Structure along 1st Street, Barangay 194 Zone 20 and its vicinity, Pasay City	Upgrading of Drainage Structure along Road	Lineal meters	186.000	9,900,000	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
P00940390LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
122. P00940391LZ Improvement of Roand its vicinity, Pasa	300221107515000 ad and Drainage Structure along Tolentino	Street, Barangay 133 Zo	one 13		10,000,000	
P00940391LZ-CW1	Upgrading of Drainage Structure along Road - Improvement of Road and Drainage Structure along Tolentino Street, Barangay 133 Zone 13 and its vicinity, Pasay City	Upgrading of Drainage Structure along Road	Lineal meters	200.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
P00940391LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
123. P00940392LZ	300221107516000				10,000,000	
Improvement of Roz	ad and Drainage Structure along Pildera ar nity, Pasay City	nd Camia Streets, Barang	gay 192			
P00940392LZ-CW1	Upgrading of Drainage Structure along Road - Improvement of Road and Drainage Structure along Pildera and Camia Streets, Barangay 192 Zone 20 and its vicinity, Pasay City	Upgrading of Drainage Structure along Road	Lineal meters	261.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
P00940392LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
124. P00940393LZ Improvement of Ro- Buendia Ave), Pasay	300221107518000 ad and Drainage Structure along Taft Ave.	Northbound (from Carti	mar to		25,000,000	
P00940393LZ-CW1	Upgrading of Drainage Structure along Road - Improvement of Road and Drainage Structure along Taft Ave. Northbound (from Cartimar to Buendia Ave), Pasay City	Upgrading of Drainage Structure along Road	Lineal meters	180.000	24,750,000	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
P00940393LZ-EAO					250,000	South Manila District
						Engineering Office / South Manila
						District
						Engineering Office
125. P00948624LZ	300221107017000				30,000,000	
Improvement of Roa	ds and Drainage System at Pandacan, Zor	nes 92 & 93, Manila				
P00948624LZ-CW1	Rehabilitation of Paved Road - Improvement of Roads and Drainage System at Pandacan,	Rehabilitation of Paved Road	Lane Km	1.014	29,700,000	Central Office / South Manila District
	Zones 92 & 93, Manila					Engineering Office
P00948624LZ-EAO					300,000	Central Office / South Manila District Engineering Office
						Linginieering Office
126. P00948840LZ Improvement of Pass	300221107517000 ay City - Tolentino Rotunda (Domestic Rd), Pasay City			4,000,000	
P00948840LZ-CW1	Rehabilitation of Paved Road -	Rehabilitation of	Lane Km	0.333	3,960,000	South Manila
	Improvement of Pasay City - Tolentino Rotunda (Domestic Rd),	Paved Road				District Engineering Office
	Pasay City					/ South Manila District Engineering Office
P00948840LZ-EAO					40,000	South Manila
1 003 100 1012 17.0					10,000	District Engineering Office
						/ South Manila
						Engineering Office
Basic Infrast	tructure Program (BIP) - Flood Mitigation	Structures protecting Ma	ajor/		780,000,000	
Strategic Pu	blic Buildings/ Facilities					
127. P00941130LZ Construction of Box	300237100397000 Culvert Drainage Structure along Jalandon	ni Street, Barangay 1 Zon	e 1 and		40,000,000	
its vicinity, Pasay Cit						
P00941130LZ-CW1	Construction of Drainage Structure	Construction of	Lineal	403.000	39,600,000	South Manila
	- Construction of Box Culvert	Drainage	meters			District
	Drainage Structure along Jalandoni	Structure				Engineering Office
	Street, Barangay 1 Zone 1 and its vicinity, Pasay City					/ South Manila District Engineering Office

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P00941130LZ-EAO			Unit		(PHP)	Implementing Office
					400,000	South Manila District Engineering Office / South Manila District Engineering Office
128. P00941131LZ	300237100399000				20,000,000	
Construction of Slope	Protection of Libertad Retarding Pond, P	hase 4, Pasay City				
P00941131LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection of Libertad Retarding Pond, Phase 4, Pasay City	Construction of Slope Protection Structure	Square meters	9,738.520	19,800,000	South Manila District Engineering Office / South Manila District Engineering Office
P00941131LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
129. P00949466LZ	300237100013000				300,000,000	
Construction of Cutcu	ut Pumping Station, Pasay City (Phase 1)					
P00949466LZ-CW1	Construction of Flood Mitigation Facility - Construction of Cutcut Pumping Station, Pasay City (Phase 1)	Construction of Flood Mitigation Facility	Number of Facilities	1.000	297,000,000	Central Office / South Manila District Engineering Office
P00949466LZ-EAO					3,000,000	Central Office / South Manila District Engineering Office
130. P00949467LZ	300237100014000				400,000,000	
Construction of San A	Andres Pumping Station, Manila (Phase 2)					
P00949467LZ-CW1	Construction of Flood Mitigation Facility - Construction of San Andres Pumping Station, Manila (Phase 2)	Construction of Flood Mitigation Facility	Number of Facilities	1.000	396,000,000	Central Office / National Capital Regior
P00949467LZ-EAO					4,000,000	Central Office / National Capital Regior
131. P00949636LZ	300237100398000				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
P00949636LZ-CW1	Construction of Drainage Structure - Construction of Catch Basin at Rajah Sulayman Plaza, Brgy. 700 Zone 77, Malate Manila	Construction of Drainage Structure	Lineal meters	41.000	19,800,000	South Manila District Engineering Office / South Manila District Engineering Office
P00949636LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
Basic Infras Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port_		427,523,000	
132. P00942000LZ Rehabilitation of Mo	300226118001000 ulti-Purpose Building, A. Bonifacio Elemen	tary School, Barangay 37	, Zone		5,000,000	
P00942000LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, A. Bonifacio Elementary School, Barangay 37, Zone 3, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00942000LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
133. P00942001LZ Rehabilitation of Me Pasay City	300226118010000 ulti-Purpose Building, Bernabe Elementary	, School, Barangay 44, Zo	one 6,		5,000,000	
P00942001LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Bernabe Elementary School, Barangay 44, Zone 6, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00942001LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
134. P00942002LZ Rehabilitation of Me	300226118011000 ulti-Purpose Building, Cuneta Elementary S	School, Barangay 79, Zon	ne 10,		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
P00942002LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Cuneta Elementary School, Barangay 79, Zone 10, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00942002LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
135. P00942003LZ Rehabilitation of M	300226118012000 ulti-Purpose Building, Juan Sumulong Elen	nentary School. Barangay	, 132.		5,000,000	
Zone 13, Pasay City	· · · · · · · · · · · · · · · · · · ·	,,,	,			
P00942003LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Juan Sumulong Elementary School, Barangay 132, Zone 13, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00942003LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
136. P00942004LZ Rehabilitation of M	300226118013000 ulti-Purpose Building, P. Villanueva Eleme	ntary School, Barangay 8	8, Zone		5,000,000	
9, Pasay City P00942004LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, P. Villanueva Elementary School, Barangay 88, Zone 9, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00942004LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
137. P00942005LZ Rehabilitation of M Pasay City	300226118014000 ulti-Purpose Building, Pasay City West Hig	h School, Barangay 70, Zo	one 9,		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
P00942005LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Pasay City West High School, Barangay 70, Zone 9, Pasay City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
P00942005LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
138. P00942006LZ Construction of Mu	300226118015000 lti-Purpose Building within Zone 96 to 98,	Santa Ana, Manila City			50,000,000	
P00942006LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Zone 96 to 98, Santa Ana, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00942006LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
139. P00942007LZ Construction of Mu	300226116578000 lti-Purpose Building, Barangay 853, Panda	can, Manila City			10,000,000	
P00942007LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 853, Pandacan, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / South Manila District Engineering Office
P00942007LZ-EAO					100,000	Central Office / South Manila District Engineering Office
140. P00942008LZ Construction of Isid	300226118016000 ro Mendoza Health Center, Pandacan, Ma	nila (Phase II)			42,523,000	
P00942008LZ-CW1	Construction of Barangay Health Station - Construction of Isidro Mendoza Health Center, Pandacan, Manila (Phase II)	Construction of Barangay Health Station	Number of Units	1.000	42,097,770	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
P00942008LZ-EAO					425,230	South Manila District Engineering Office / South Manila District Engineering Office
141. P00949989LZ	300226116540000				10,000,000	
Construction of Mul	ti-purpose Building PHASE 2 at brgy. 775,	Zone 84, Sagarada Famil	ia Cor.,			
Onyx Sis. San Andres	s , Manila					
P00949989LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building PHASE 2 at brgy. 775, Zone 84, Sagarada Familia Cor., Onyx Sis. San Andres, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Central Office / South Manila District Engineering Office
P00949989LZ-EAO					100,000	Central Office / South Manila District Engineering Office
142. P00949990LZ	300226116541000				30,000,000	
Rehabilitation of Mu	ulti-Purpose Building at Pandacan Zones 9	0 & 91, Manila				
P00949990LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Pandacan Zones 90 & 91, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Central Office / South Manila District Engineering Office
P00949990LZ-EAO					300,000	Central Office / South Manila District Engineering Office
143. P00950017LZ	300226116594000				100,000,000	
Construction of Mul	ti-Purpose Building (Athlete's Dorm), Riza ity of Manila (Phase 2)	Memorial Sports Comp	lex,			
P00950017LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Athlete's Dorm), Rizal Memorial Sports Complex, Pablo Ocampo St., City of Manila (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / South Manila District Engineering Office
P00950017LZ-EAO					1,000,000	Central Office / South Manila District Engineering Office
144. P00951914LZ Construction of Mult	300226118002000 ti-Purpose Building at Brgy. 826 Zone 89, I	Paco District 5, Manila.			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
P00951914LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. 826 Zone 89, Paco District 5, Manila.	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	South Manila District Engineering Office / South Manila District Engineering Office
P00951914LZ-EAO					150,000	South Manila District Engineering Office / South Manila District Engineering Office
	300226118003000 Iti-Purpose Building, San Andres Bukid Con id, District 5, Manila.	nmunity Center, Brgy. 76	57 Zone		35,000,000	
P00951915LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Andres Bukid Community Center, Brgy. 767 Zone 83, San Andres Bukid, District 5, Manila.	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	South Manila District Engineering Office / South Manila District Engineering Office
P00951915LZ-EAO					350,000	South Manila District Engineering Office / South Manila District Engineering Office
146. P00951916LZ Construction of Mu Andres Bukid, Distri	300226118004000 Iti-Purpose Building, Alakdan Community (ict 5, Manila	Centerat Brgy. 805 Zone	87, San		40,000,000	
P00951916LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Alakdan Community Centerat Brgy. 805 Zone 87, San Andres Bukid, District 5, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	South Manila District Engineering Office / South Manila District Engineering Office
P00951916LZ-EAO					400,000	South Manila District Engineering Office / South Manila District Engineering Office
147. P00951917LZ Construction of Mu	300226118005000 Iti-Purpose Building at Brgy. 773 Zone 84, S	ita. Ana, District 5, Mani	la		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
P00951917LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. 773 Zone 84, Sta. Ana, 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
P00951917LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
148. P00951918LZ Construction of Mu Manila.	300226118006000 Iti-Purpose Building, Brgy. 649 Zone 68 Bas	eco Compound District !	5,		25,000,000	
P00951918LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 649 Zone 68 Baseco Compound District 5, Manila.	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	South Manila District Engineering Office / South Manila District Engineering Office
P00951918LZ-EAO					250,000	South Manila District Engineering Office / South Manila District Engineering Office
149. P00951919LZ Construction Of Mu	300226118007000 Iti-Purpose Building, Brgy. 734 Zone 88, Ma	alate, District 5, Manila			10,000,000	
P00951919LZ-CW1	Construction of Multi Purpose Building - Construction Of Multi-Purpose Building, Brgy. 734 Zone 88, Malate, District 5, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
P00951919LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
	300226118008000 Iti-purpose Building (Muslim Worship and University, Taft Avenue, Ermita, Manila	other Support Facilities)	at		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
P00951920LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Muslim Worship and other Support Facilities) at Philippine National University, Taft Avenue, Ermita, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00951920LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
151. P00951921LZ	300226118017000				15,000,000	
Construction of Mul	lti-Purpose Building, Brgy 777, Zone 85, Di	strict 5, Manila				
P00951921LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy 777, Zone 85, District 5, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	South Manila District Engineering Office / South Manila District Engineering Office
P00951921LZ-EAO					150,000	South Manila District Engineering Office / South Manila District Engineering Office
Locally Funded	l Projects (LFP)		<u>!</u>	<u>projects</u>	367,200,000	0 0
Buildings a	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		367,200,000	
	300105201523000 corey with Roof Deck-Main Academic Build P), A. Mabini Campus, Anonas St., Sta. Me	<u>.</u>	ity of		100,000,000	
P00955005LZ-CW1	Construction of Multi Purpose 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 IV)	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region
P00955005LZ-EAO					3,500,000	Central Office / National Capital Region
153. P00955012LZ Construction of EMI	300105201546000 D Personnel Quarters Motorpool Building,	DPWH-NCR, 2nd St., Por	t Area,		7,200,000	

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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
P00955012LZ-CW1	Construction of Multi Purpose Building - Construction of EMD Personnel Quarters Motorpool Building, DPWH-NCR, 2nd St., Port Area, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	6,948,000	Central Office / National Capital Region
P00955012LZ-EAO					252,000	Central Office / National Capital Region
154. P00955036LZ Construction of Ma Pandacan, Manila (300105201624000 lacañang Palace Building, Materials Recove Phase II)	ery Facility Compound,			10,000,000	
P00955036LZ-CW1	Construction of Other Facilities - Construction of Malacañang Palace Building, Materials Recovery Facility Compound, Pandacan, Manila (Phase II)	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	South Manila District Engineering Office / South Manila District Engineering Office
P00955036LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
155. P00955448LZ	300105201509000				200,000,000	
Construction of Mu Manila	lti-Purpose Building (Comprehensive and I	ntegrated Housing Progr	am),			
P00955448LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Comprehensive and Integrated Housing Program), Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	193,000,000	Central Office / South Manila District Engineering Office
P00955448LZ-EAO					7,000,000	Central Office / South Manila District Engineering Office
156. P00955456LZ Construction of DPN	300105201530000 WH NCR Regional Office Building, JW Dioki	no Blvd, Pasay City (Phas	e IV)		50,000,000	
P00955456LZ-CW1	Construction of Other Building - Construction of DPWH NCR Regional Office Building, JW Diokno Blvd, Pasay City (Phase IV)	Construction of Other Building	Number of Buildings	1.000	48,250,000	Central Office / National Capital Region
P00955456LZ-EAO					1,750,000	Central Office / National Capital Region

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