	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Na	tional Capita	l Region		<u>1,489</u>	<u>projects</u>	55,700,388,000	
	Las Piñas-Muntinlu	pa District Engineering Office		106	projects	3,253,127,000	
	OO1: Ensure S	afe and Reliable National Road System		<u>    10</u>	projects	707,265,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ary Roads			144,000,000	
1.	P00712434LZ Daang Maharlika (L	310101100773000 <b>Z) - K0026 + (-120) - K0028 + 240</b>				100,000,000	
	P00712434LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LZ) (S03285LZ) K0026 + (-120) - K0028 + 240	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	9.416	96,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00712434LZ-EAO					3,500,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
2.	P00712435LZ Daang Maharlika (L	310101100923000 <b>Z) - K0030 + 000 - K0030 + 783</b>				44,000,000	
	P00712435LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Daang Maharlika (LZ) (S03285LZ) K0030 + 000 - K0030 + 783	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.132	43,120,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00712435LZ-EAO					880,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	ndary Roads			25,007,000	
3.	P00712359LZ Zapote-Alabang Rd	310102101219000 - K0023 + (-426.53) - K0023 + 178				25,007,000	

	<sup>7</sup> Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P	00712359LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Zapote-Alabang Rd (S03271LZ) K0023 + (-426.53) - K0023 + 178	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.943	24,506,860	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Ρ	00712359LZ-EAO					500,140	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			112,255,000	
	00712436LZ aranaque-Sucat Rc	310103101122000 I - (S03295LZ) Chainage 0 - Chainage 152				<u>3,610,000</u>	
Ρ	00712436LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03295LZ) Chainage 0 - Chainage 152	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.436	3,537,800	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Ρ	00712436LZ-EAO					72,200	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	00712437LZ Nuntinlupa-Insular	310103101123000 Prison Rd - K0031 + 109 - K0032 + 178				22,585,000	
Ρ	00712437LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Muntinlupa-Insular Prison Rd (S03299LZ) K0031 + 109 - K0032 + 178	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.124	22,133,300	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00712437LZ-EAO					451,700	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
5. P00712438LZ South Super H-way E	310103101058000 East Service Rd - K0020 + (-1064) - K0022 +	000			55,096,000	
P00712438LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way East Service Rd (S03296LZ) K0020 + (-1064) - K0022 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.655	53,167,640	Central Office / Las Piñas-Muntinlupa District Engineering Offic
P00712438LZ-EAO					1,928,360	Central Office / Las Piñas-Muntinlupa District Engineering Office
7. P00712439LZ South Super H-way V	310103101124000 Nest Service Rd - K0020 + (-764) - K0020 +	576			30,964,000	
P00712439LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way West Service Rd (S03298LZ) K0020 + (-764) - K0020 + 576	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.892	30,344,720	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
P00712439LZ-EAO					619,280	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
<u>Network De</u>	evelopment - Construction of By-Pass and I	Diversion Roads			251,003,000	
<ol> <li>P00711577LZ</li> <li>Alabang-Zapote Dive</li> </ol>	310204101915000 ersion Road, Las Piñas City				<u>176,003,000</u>	
P00711577LZ-CW1	Construction of Viaduct - Alabang-Zapote Diversion Road, Las Piñas City	Construction of Viaduct	Square meters	2,813.562	131,242,895	Central Office / National Capita Region
P00711577LZ-CW2	Construction of Gravel Road - Alabang-Zapote Diversion Road, Las Piñas City	Construction of Gravel Road	Lane Km	0.181	38,600,000	
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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
	P00711577LZ-EAO					6,160,105	Central Office / National Capital Region
9.	P00714115LZ Daanghari - Muntin	310204101916000 lupa - Cavite Expressway Bypass Road, Las	Pinas Section, Las Pinas	City		75,000,000	
	P00714115LZ-CW1	Construction of Concrete Bridge - Daanghari - Muntinlupa - Cavite Expressway Bypass Road, Las Pinas Section, Las Pinas City	Construction of Concrete Bridge	Square meters	460.000	72,375,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00714115LZ-EAO					2,625,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	<u>Network D</u> Span Bridge	evelopment - Construction of Flyovers/ In es	terchanges/ Underpasses	s/ Long		175,000,000	
10.	P00402135LZ C-5-Quirino Flyover,	Las Piñas City				175,000,000	
	P00402135LZ-CW1	Construction of Flyover - C-5-Quirino Flyover, Las Piñas City	Construction of Flyover	Square meters	4,900.000	168,875,000	Central Office / National Capital Region
	P00402135LZ-EAO					6,125,000	Central Office / National Capital Region
	OO2: Protect L	ives and Properties Against Major Floods			14 projects	766,862,000	
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		766,862,000	
11.	P00725548LZ Construction of Floc	320101108633000 od Control Structure, Kantarilla Creek, Las	Piñas City			70,000,000	
	P00725548LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Kantarilla Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	393.650	67,550,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
	P00725548LZ-EAO					2,450,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
12.	P00725549LZ Construction of Floc	320101108634000 od Control Structure, Pasong Baka Creek, L	as Piñas City			90,000,000	
	P00725549LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Pasong Baka Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	409.040	86,850,000	Central Office / Las Piñas-Muntinlupa District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725549LZ-EAO					3,150,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
13. P00725550LZ Construction of Floo	320101108635000 od Control Structure, Tuklas River, Barang	ay Cupang, Muntinlupa C	ty		85,000,000	
P00725550LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Tuklas River, Barangay Cupang, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	355.460	82,025,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00725550LZ-EAO					2,975,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
14. P00725551LZ Construction of Floo City	320101108636000 od Control Structure along Laguna de Bay,	Barangay Putatan, Munt	inlupa		<u>85,000,000</u>	
P00725551LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Laguna de Bay, Barangay Putatan, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	81.200	82,025,000	Central Office / Flood Control Management Cluste
P00725551LZ-EAO					2,975,000	Central Office / Flood Control Management Cluste
15. P00725912LZ Construction of Floo	320101109493000 od Control Structure, Las Piñas River and I	ts Tributaries, Las Piñas C	ty		50,000,000	
P00725912LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Las Piñas River and Its Tributaries, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	265.320	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00725912LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Construction of Flood Control Structure, Zapote River, Las Piñas City

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725913LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Zapote River, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	259.000	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00725913LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00725914LZ Construction of Floo	320101109495000 od Control Structure, Balihatar Creek, Las I	Piñas City			50,000,000	
	P00725914LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Balihatar Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	252.140	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00725914LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
18.	P00725915LZ	320101109496000				50,000,000	
	Construction of Floo	od Control Structure, Paliwas Creek, Las Pi	ñas City				
	P00725915LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Paliwas Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	263.600	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Based on General Appropriations Act

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725915LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
19.	P00725916LZ	320101109497000				26,862,000	
	Construction of Floo	d Control Structure, Manarigo Creek, Las F	Piñas City				
	P00725916LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Manarigo Creek, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	113.740	26,324,760	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00725916LZ-EAO					537,240	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
20.	P00725917LZ	320101109498000				50,000,000	
	Construction of Floo	d Control Structure, Buli Creek, Barangay	Buli, Muntinlupa City				
	P00725917LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Buli Creek, Barangay Buli, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	103.000	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00725917LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00725918LZ	320101109499000				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
	P00725918LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Alabang River, Barangay Alabang, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	248.400	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00725918LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
22.	P00725919LZ Construction of Floo	320101109500000 od Control Structure, Southville 3, Baranga	y Poblacion, Muntinlupa	City		50,000,000	
	P00725919LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Southville 3, Barangay Poblacion, Muntinlupa City	Construction of Flood Mitigation Structure	Lineal meters	136.500	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00725919LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
23.	P00726988LZ	320101109501000				30,000,000	
	Construction of Floo	od Control Structure, Las Piñas River, Las P	iñas City				
	P00726988LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Las Piñas River, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	149.890	29,400,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

P00726989L2 EAO     600,000     Las       P00726989L2 EAO     600,000     Las       Prilas-Muntillupa     District       District     Engineering Office       24.     P00726989L2 32030109502000     30,000,000       Construction of Flood Control Structure, Zapote River, Las Piñas City     30,000,000       P00726989L2-CV11     Construction of Flood Mitigation     Construction of Flood Mitigation       Control Structure, Construction of Flood Mitigation     Construction of Flood Mitigation     Construction of Flood Mitigation       Control Structure, Capote River, Las     Structure     Structure     P00726989L2 EAO       P00726989L2 EAO     600,000     Las       Structure Projects Allevialing Gaas (SPAG) - Access Roads and/or     573,000,000       Structure Structure Projects Allevialing Gaas (SPAG) - Access Roads and/or     573,000,000       Structure Structure Ordices Allevialing Gaas (SPAG) - Access Roads and/or     573,000,000       Structure Structure of Concrete		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
20x5truction of Flood Curtor Structure, Zapote River, Las Piñas Chur       Construction of Flood Mitigation Structure, Construction of Flood Mitigation Structure, Construction of Flood Mitigation Structure, Zapote River, Las Piñas-Muntilupa District Engineering Office / Isa Piñas-Muntilupa District Engineering Office / Isa Piñas-Muntilupa District Engineering Office / Isa Piñas-Muntilupa District         P00726989LZ-EAO       V       600,000       Regenering Office / Isa Piñas-Muntilupa District         P00726989LZ-EAO       V       600,000       Regenering Office / Isa Piñas-Muntilupa District         P00726989LZ-EAO       V       Social Signado S		P00726988LZ-EAO					600,000	Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District
P00726989L2-CV11       Construction of Flood Mitigation Structure - Construction of Flood Control Structure - Construction of CSSP       Constructure - Construction of CSSP Construction of CSSP       Construction of CSSP Construction of CSSP       Construction of CSSP Construction of CS       Construction of CSSP Construction of CS       Construction of CSSP Construction of CS       Structure - Construction of CSSP Construction of CS       Structure - Construction of CS       Construction of CS       Structure - Construction of CS       Construction of CS       Structure - Construction of CS	24.	P00726989LZ	320101109502000				30,000,000	
Structure - Construction of Flood Control Structure, Zapote River, Las Piñas - Clty       Flood Mitigation Structure       meters Structure       Piñas-Muntinupa District Piñas-Muntinupa District Engineering Office (/Las Piñas-Muntinupa District Engineering Office (/Las)         P00726989L2-EA0		Construction of Floo	od Control Structure, Zapote River, Las Piña	as City				
<ul> <li>Piñas-Muntinupa District Engineering Office / Las</li> <li>Piñas-Muntinupa District Engineering Office / Las</li> <li>Piñas-Muntinupa District Engineering Office / Las</li> <li>Piñas-Muntinupa District</li> <li>Sustainable Infrastructure Program (CSSP)</li> <li>Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Access Roads and/or Bridges from the National Road/s leading to Major/ Strategic Public Buildings/ Eaclittes</li> <li>P00736228LZ</li> <li>P00736228LZ</li> <li>Construction of Concrete Road - Construction of Lane Km Construction of C5 Concrete Road Construction of C5 Construction of C5</li></ul>		P00726989LZ-CW1	Structure - Construction of Flood Control Structure, Zapote River, Las	Flood Mitigation		120.910	29,400,000	Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District
Image: Convergence and Sectal Support Program (CSSP)       P		P00726989LZ-EAO					600,000	Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District
Bridges from t-Vational Road/s leading to Major/ Strategic Public Buildings/ Facilities         25.       900736228LZ       300215102378000       87,000,000         26.       P00736228LZ-CVV1       Construction of Concrete Road - Construction of C5       Construction of C       Lane Km       8.260       83,955,000       Central Office / Las Piñas-Muntinlupa District Engineering Office         26.       P00736228LZ-EA0       Vertual Vertu		Convergence a	nd Special Support Program (CSSP)		-	79 projects	1,694,000,000	
Construction of C5 Extension-Quirino Ave., Las Piñas City       P00736228LZ-CW1       Construction of Concrete Road - Construction of C5 Extension-Quirino Ave., Las Piñas City       Construction of C5 Concrete Road       Lane Km       8.260       83,955,000       Central Office / Las Piñas-Muntinlupa District Engineering Office         P00736228LZ-EAO       F00736228LZ-EAO       Setter Singue Construction of C5 Concrete Road       Setter Singue Construction of C5 Singue Construction of C5 Concrete Road       Setter Singue Construction of C5 Concrete Road       Setter Singu		Bridges fro					<u>573,000,000</u>	
Construction of C5       Concrete Road       Piñas-Muntinlupa         Extension-Quirino Ave., Las Piñas       District         City       Topological       Central Office / Las         P00736228LZ-EAO       Sa,045,000       Central Office / Las         P00736399LZ       300215102842000       So,000,000	25.						87,000,000	
Piñas-Muntinlupa District Engineering Office		P00736228LZ-CW1	Construction of C5 Extension-Quirino Ave., Las Piñas		Lane Km	8.260	83,955,000	Piñas-Muntinlupa District
		P00736228LZ-EAO					3,045,000	Piñas-Muntinlupa
	26.						50,000,000	

Operating Unit / Implementing Office	Amount (PHP)	Physical Target	Target Unit	Type of Work	Project Component Description	IACS / Sub Program roject Component ID
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	49,000,000	6.928	Lane Km	Construction of Concrete Road	Construction of Concrete Road - Construction of C6 Extension to Sucat Interchange/East Service Road, Muntinlupa City	P00736399LZ-CW1
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	1,000,000					P00736399LZ-EAO
	25,000,000				300215102844000 ang Hari Road (Northbound), Las Piñas City	27. P00736400LZ Rehabilitation of Daa
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	24,500,000	1.870	Lane Km	Rehabilitation of Paved Road	Rehabilitation of Paved Road - Rehabilitation of Daang Hari Road (Northbound), Las Piñas City	P00736400LZ-CW1
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	500,000					P00736400LZ-EAO
	25,000,000				300215102845000 ang Hari Road (Southbound), Las Piñas City	28. P00736401LZ Rehabilitation of Daa
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	24,500,000	1.680	Lane Km	Rehabilitation of Paved Road	Rehabilitation of Paved Road - Rehabilitation of Daang Hari Road (Southbound), Las Piñas City	P00736401LZ-CW1

Based on General Appropriations Act

JACS / Sub Progra Project Componen		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00736401LZ	-EAO				500,000	La: Piñas-Muntinlupa Distric Engineering Offica / La: Piñas-Muntinlupa Distric Engineering Offic
29. P00736402LZ	300215102846000				15,000,000	
	of Road including Drainage at Brgy. Pulanglupa	a 1, Las Piñas City				
P00736402LZ	-CW1 Construction of Concrete Road - Construction of Road including Drainage at Brgy. Pulanglupa 1, Las Piñas City	Construction of Concrete Road	Lane Km	0.460	14,700,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic
P00736402LZ	-EAO				300,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
30. P00736403LZ	300215102847000				15,000,000	
Construction	of Road including Drainage at Brgy. Pulanglupa	a 2, Las Piñas City				
P00736403LZ	-CW1 Construction of Concrete Road - Construction of Road including Drainage at Brgy. Pulanglupa 2, Las Piñas City	Construction of Concrete Road	Lane Km	1.130	14,700,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00736403LZ	-EAO				300,000	La: Piñas-Muntinlupa Distric Engineering Office / La: Piñas-Muntinlupa Distric Engineering Offic

City

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00736404LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage at Tionquiao Street, Barangay Manuyo 2, Las Piñas City	Construction of Concrete Road	Lane Km	0.512	14,700,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00736404LZ-EAO					300,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
32.	P00736405LZ Rehabilitation of Rc	300215102849000 Dad and Drainage System at Brgy. Pamplo	na 1, Las Piñas City			15,000,000	
	P00736405LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System at Brgy. Pamplona 1, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.920	14,700,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00736405LZ-EAO					300,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
33.	P00736406LZ	300215100664000				40,000,000	
	Rehabilitation of Ro	oad and Drainage System at Brgy. Pulangl	upa 2, Las Piñas City				
	P00736406LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System at Brgy. Pulanglupa 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	1.750	39,200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Based on General Appropriations Act

	ub Program component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P007	736406LZ-EAO					800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	736407LZ abilitation of Ro	300215100665000 ad and Drainage System at Brgy. Zapote,	Las Piñas City			15,000,000	
P007	736407LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System at Brgy. Zapote, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.890	14,700,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P007	736407LZ-EAO					300,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	736408LZ	300215102850000 d including Drainage at Brgy. Pamplona 3	, Las Piñas City			15,000,000	
P007	736408LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage at Brgy. Pamplona 3, Las Piñas City	Construction of Concrete Road	Lane Km	1.100	14,700,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P007	736408LZ-EAO					300,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
36 DUU	736409LZ	300215102851000				15,000,000	0 00

Rehabilitation of Road, Brgy. Talon 4, Las Piñas City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736409LZ-CW	<ol> <li>Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Talon</li> <li>4, Las Piñas City</li> </ol>	Rehabilitation of Paved Road	Lane Km	0.727	14,700,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00736409LZ-EAC	)				300,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
37. P00736410LZ Rehabilitation of	300215102852000 Road, Brgy. Talon 3, Las Piñas City				15,000,000	
P00736410LZ-CW	<ol> <li>Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Talon</li> <li>Las Piñas City</li> </ol>	Rehabilitation of Paved Road	Lane Km	3.800	14,700,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00736410LZ-EAC	)				300,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
38. P00736411LZ Rehabilitation of	300215102853000 Road, Brgy. Pamplona 3, Las Piñas City				15,000,000	
P00736411LZ-CW	<ol> <li>Rehabilitation of Paved Road - Rehabilitation of Road, Brgy. Pamplona 3, Las Piñas City</li> </ol>	Rehabilitation of Paved Road	Lane Km	1.100	14,700,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Based on General Appropriations Act

JACS / Sub Progra Project Compone		oject Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00736411L	Z-EAO					300,000	La Piñas-Muntinlup Distric Engineering Office / La Piñas-Muntinlup Distric Engineering Offic
39. P00739703L2 Rehabilitatio		300215102387000 tension Road (East Bound), Las Piñas	City			70,000,000	
P00739703L		Rehabilitation of Paved Road - Rehabilitation of C-5 Extension Road (East Bound), Las Piñas City	Rehabilitation of Paved Road	Lane Km	4.080	67,550,000	Central Office / La: Piñas-Muntinlupa Distric Engineering Offic
P00739703L	Z-EAO					2,450,000	Central Office / La Piñas-Muntinlupa Distric Engineering Offic
40. P00739704L2 Rehabilitatic		300215102388000 tension Road (West Bound), Las Piñas	City			70,000,000	
P00739704L		Rehabilitation of Paved Road - Rehabilitation of C-5 Extension Road (West Bound), Las Piñas City	Rehabilitation of Paved Road	Lane Km	3.960	67,550,000	Central Office / La Piñas-Muntinlup Distric Engineering Offic
P00739704L	Z-EAO					2,450,000	Central Office / La Piñas-Muntinlup Distric Engineering Offic
1. P00739883L	Z	300215102843000				50,000,000	
Construction Muntinlupa		nd Slope Protection at Magdaong Roa	d, Barangay Poblacion,				
P00739883L		Construction of Concrete Road - Construction of Road and Slope Protection at Magdaong Road, Barangay Poblacion, Muntinlupa City	Construction of Concrete Road	Lane Km	1.230	49,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Offic
P00739883L2 MYPS: May 05, 2						1,000,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office Page 15 of 483

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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
42.	P00739884LZ	300215102854000				5,000,000	
	Rehabilitation of Ro	ad Incuding Drainage, BF International/C	AA, Las Piñas City				
	P00739884LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Incuding Drainage, BF International/CAA, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.360	4,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00739884LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
43.	P00739885LZ Rehabilitation of Ro	300215102855000 ad, Pamplona 2, Las Piñas City				<u>8,000,000</u>	
	P00739885LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Pamplona 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.665	7,840,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00739885LZ-EAO					160,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
44.	P00739886LZ Rehabilitation of Ro	300215102856000 ad, Talon 2, Las Piñas City				8,000,000	
	P00739886LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Talon 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.630	7,840,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Based on General Appropriations Act

Engineeri Pilas-Mu Engineeri 20074025212 3022710022200 20074025212 3022710022200 20074025212-CW1 Construction of Valduct Construction of Square 3,400.000 Pilas-Mu Diversion Road, Alabang Zapote Road, Las Pilas City P0074025212-EAO P0074025212-EAO P0074025212-EAO P0074025212-EAO P00730655012 30020000 Construction of Multi-Purpose Buildings (SIPAG) - Multi-Purpose Buildings/ Road, Las Pilas City P00730655012 30020101220000 Construction of Multi-Purpose Building at Brgy. Manuyo 1, Las Pilas City P0073665012-CV1 Construction of Multi Purpose Buildings Buildings P0073665012-EAO P0073655012-EAO P	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Hardon Enddees Lor, coads that traverse multiple LGU Jurisdictions Construction of Bypass / Atternate Diversion Road, Alabang Zapote Road, Las Piñas City          90074025212-CW1       Construction of Viaduct - Construction of Square Diversion Road, Alabang Zapote Road, Las Piñas City       Construction of Square Nieduct       1,400.000       49.000,000       Piñas-Mu Engineeri / National         90074025212-EM0       Construction of Square Road, Las Piñas City       1,000,000       Piñas-Mu Engineeri / National         90074025212-EM0       Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose Buildings/ Engineeri / National       86,000,000       Piñas-Mu Engineeri / National         40       P00736650L2       300220101220000       10,000,000       10,000,000       Piñas-Mu Engineeri / National         41       P00736650L2-CW1       Construction of Multi Purpose Building = Construction of Multi Purpose Building = Construction of Multi Purpose Building       Number of Multi Purpose Building at Brgy.       Building       9,800,000       Piñas-Mu Engineeri Manuyo 1, Las Piñas City         P00736650L2-EAO       Construction of Multi Purpose Manuyo 1, Las Piñas City       Building       Piñas-Mu Engineeri Manuyo 1, Las Piñas City       Piñas-Mu Engineeri Piñas-Mu       Piñas-Mu Engineeri Piñas-Mu       Piñas-Mu Engineeri Piñas-Mu       Piñas-Mu         1000736650L2-EAO       Construction of Multi Purpose Manuyo 1, Las Piñas City       Engineeri Piñas-Mu       Piñas-Mu	P00739886LZ-EAO					160,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Construction of Bypass / Alternate Diversion Road, Alabang Zapote Road, Las Piñas City P00740252L2-CW1 Construction of Viaduct - Construction of Bypass / Alternate Viaduct meters 1,400.000 49,000,000 Piñas-Mu Diversion Road, Alabang Zapote Road, Las Piñas City 1,000,000 Piñas-Mu P00740252L2-EAO 1,000,000 Piñas-Mu Engineeri / Nation: Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose Buildings/ 86,000,000 Facilities to support Social Services 10,000,000 Facilities to support Social Services 10,000,000 Piñas-Mu P00736650L2 30022010220000 10,000,000 Piñas-Mu Building - Construction of Multi Purpose Building at Brgy. Manuyo 1, Las Piñas City P00736650L2-EAO P00736650L2-EAO P00736650L2-EAO 200,000 Piñas-Mu Multi Purpose Building at Brgy. Building Piñas-Mu P00736650L2-EAO 200,000 Piñas-Mu Multi Purpose Building at Brgy. Building Piñas-Mu Piñas-Mu				al Roads		50,000,000	
P00740252LZ-CW1       Construction of Viaduct - Construction of Bypass / Alternate Diversion Road, Alabang Zapote Road, Las Piñas City       Construction of Square Viaduct       1,400.000       49,000,000       Piñas-Mu Engineeri / Nations         P00740252LZ-EAO       1,000,000       Piñas-Mu Engineeri       Piñas-Mu         Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose Buildings/ Facilities to support Social Services       86,000,000       Piñas-Mu         46.       P00736650LZ       300220101220000       10,000,000       Piñas-Mu         P00736650LZ-CW1       Construction of Multi Purpose Building at Brgy.       Construction of Multi Purpose Building       Number of Multi Purpose Building       1.000       9,800,000         P1ñas-Mu       Engineeri / Nations       Multi Purpose       Construction of Multi Purpose Building       Piñas-Mu         P00736650LZ-CW1       Construction of Multi Purpose Building at Brgy.       Building       Piñas-Mu         P00736650LZ-EAO       200,000       Piñas-Mu       Piñas-Mu         P00736650LZ-EAO       200,000       Piñas-Mu       Piñas-Mu         P00736650LZ-EAO       200,000       Piñas-Mu       Piñas-Mu       Piñas-Mu	45. P00740252LZ	300217100222000				50,000,000	
Construction of Bypass / Alternate       Viaduct       meters       Piñas-Mu         Diversion Road, Las Piñas City       1,000,000       piñas-Mu         P00740252LZ-EAO       1,000,000       piñas-Mu         Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose Buildings/       86,000,000       piñas-Mu         Facilities to support Social Services       10,000,000       10,000,000         Facilities to support Social Services       10,000,000       10,000,000         P00736650L2       300220101220000       10,000,000       Piñas-Mu         P00736650L2-CVV1       Construction of Multi Purpose       Construction of Multi Purpose       Building - Construction of Multi Purpose Buildings       Piñas-Mu         P00736650L2-EAO       Mauro 1, Las Piñas City       Piñas-Mu       Piñas-Mu         P00736650L2-EAO       Engineeri       Piñas-Mu       Piñas-Mu         P00736650L2-EAO       Z00,000       Piñas-Mu       Piñas-Mu         P00736650L2-EAO	Construction of Byp	ass / Alternate Diversion Road, Alabang Z	apote Road, Las Piñas Cit	ÿ			
Piñas-Mu Sustainable Infrastructure Projects Alleviating Gaps (SIPAG) - Multi-Purpose Buildings/ Facilities to support Social Services 46. P00736650LZ 300220101220000 10,000,000 Construction of Multi-Purpose Building at Brgy. Manuyo 1, Las Piñas City P00736650LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 9,800,000 Piñas-Mu Building - Construction of Multi Purpose Building at Brgy. Building Manuyo 1, Las Piñas City Engineeri P00736650LZ-EAO 200,000 Piñas-Mu	P00740252LZ-CW1	Construction of Bypass / Alternate Diversion Road, Alabang Zapote		-	1,400.000	49,000,000	Las Piñas-Muntinlupa District Engineering Office / National Capital Regior
Facilities to support Social Services         46.       90736650L2       3022010122000       10,000,000         PO0736650L2-CW1       Construction of Multi Purpose       Construction of Multi Purpose       Number of Buildings       1.000       9,800,000       Piñas-Mu         Multi-Purpose Building at Brgy.       Building       Multi Purpose       Building       Engineeri         Multi-Purpose Building at Brgy.       Building       Piñas-Mu       Piñas-Mu       Piñas-Mu         P00736650LZ-EAO       V       V       Piñas-Mu       Piñas-Mu         P00736650LZ-EAO       V       V       Piñas-Mu         Piñas-Mu       Fiñas-Mu       Piñas-Mu       Piñas-Mu	P00740252LZ-EAO					1,000,000	Las Piñas-Muntinlupa District Engineering Office / National Capital Regior
Construction of Multi-Purpose Building at Brgy. Manuyo 1, Las Piñas City P007366550LZ-CW1 Construction of Multi Purpose Building - Construction of Multi Purpose Building Manuyo 1, Las Piñas City P00736650LZ-EAO 200,000 Piñas-Mu Engineeri Piñas-Mu Engineeri Piñas-Mu Engineeri Piñas-Mu Engineeri Piñas-Mu Engineeri			SIPAG) - Multi-Purpose E	Buildings/		86,000,000	
Building - Construction of Multi Purpose Buildings Buildings Piñas-Multi-Purpose Building at Brgy. Building Manuyo 1, Las Piñas City Piñas-Multi-Purpose Building Piñas-Multi-Purpose Building Building Piñas-Multi-Purpose Building at Brgy. Building Piñas-Multi-Purpose Building Piñas-Multi-Purpose Building at Brgy. Building Piñas-Multi-Purpose Building Piñas-Multi-Purpose Building at Brgy. Building Piñas-Multi-Purpose Building at Brgy. Building Piñas-Multi-Purpose Building at Brgy. Building Build			s Piñas City			10,000,000	
Piñas-Mu Engineerii Piñas-Mu	P00736650LZ-CW1	Building - Construction of Multi-Purpose Building at Brgy.	Multi Purpose		1.000	9,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Engineeri	P00736650LZ-EAO					200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

10,000,000

47. P00736651LZ 300220101221000 Construction of Multi-Purpose Building at Brgy. Manuyo 2, Las Piñas City

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00736651LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Manuyo 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00736651LZ-EAO					200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
48.		300220100102000 Iti-Purpose Building at Brgy. Daniel Fajar	rdo, Las Piñas City			5,000,000	
	P00736652LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Daniel Fajardo, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00736652LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
49.	P00736653LZ Construction of Mu	300220100103000 Iti-Purpose Building at Brgy. Pilar, Las Pi	ñas City			3,000,000	
	P00736653LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Pilar, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736653LZ-EAC	)				60,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
50. P00736654LZ	300220101222000				30,000,000	
Construction (Cor	mpletion) of Multi-Purpose Building, Barang	gay Cupang, Muntinlupa C	lity			
P00736654LZ-CW	<ol> <li>Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cupang, Muntinlupa City</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00736654LZ-EAC	)				600,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
51. P00740756LZ	300220101223000				5,000,000	
Rehabilitation of	Multi-Purpose Building (School Building), Ta	alon 2, Las Piñas City				
P00740756LZ-CW	<ol> <li>Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (School Building), Talon 2, Las Piñas City</li> </ol>	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00740756LZ-EAC	)				100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Construction of Multi-Purpose Building, Pilar, Las Piñas City

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00740757LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pilar, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00740757LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
53.	P00740758LZ	300220101225000				5,000,000	
	Construction of Mul	ti-Purpose Building, Pulanglupa 2, Las Pi	ñas City				
	P00740758LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pulanglupa 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00740758LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
54.	P00740759LZ Rehabilitation of M	300220101226000 ulti-Purpose Building, Manuyo 2, Las Piñ	as City			8,000,000	
	P00740759LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Manuyo 2, Las Piñas City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Operating Unit / Implementing Office	Amount (PHP)	Physical Target	Target Unit	Type of Work	Project Component Description	ACS / Sub Program roject Component ID
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	160,000					P00740759LZ-EAO
	<u>5,000,000</u>			Ŷ	300220101227000 ulti-Purpose Building, Talon 2, Las Piñas Ci	5. P00740760LZ Rehabilitation of Mu
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	4,900,000	1.000	Number of Buildings	Rehabilitation / Major Repair of Multi Purpose Building	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Talon 2, Las Piñas City	P00740760LZ-CW1
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	100,000					P00740760LZ-EAO
	392,000,000		tional_		tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ I	
	50,000,000				300221102409000 d, NBP Compound, Barangay Poblacion, N	6. P00736743LZ
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	49,500,000	0.840	Lane Km	Construction of Concrete Road	Construction of Concrete Road - Construction of Road, NBP Compound, Barangay Poblacion, Muntinlupa City	P00736743LZ-CW1
Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office	500,000					P00736743LZ-EAO

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
57.	P00741154LZ	300221102200000				150,000,000	
	Construction of Lag	una Lake Highway, Muntinlupa City (Pha	se VI)				
	P00741154LZ-CW1	Construction of Gravel Road - Construction of Laguna Lake Highway, Muntinlupa City (Phase VI)	Construction of Gravel Road	Lane Km	0.456	148,500,000	Central Office / National Capital Regior
	P00741154LZ-EAO					1,500,000	Central Office / National Capital Regior
58.	P00741155LZ	300221102201000				100,000,000	
		una Lake Highway in Muntinlupa City (Pl	hase VII)				
	P00741155LZ-CW1	Construction of Gravel Road - Construction of Laguna Lake Highway in Muntinlupa City (Phase VII)	Construction of Gravel Road	Lane Km	0.300	99,000,000	Central Office / National Capital Regior
	P00741155LZ-EAO					1,000,000	Central Office / National Capital Regior
59.	P00741238LZ Rehabilitation of Ro	300221102410000 ad, Almanza 2, Las Pinas City				5,000,000	
	P00741238LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Almanza 2, Las Pinas City	Rehabilitation of Paved Road	Lane Km	0.500	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00741238LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
60.	P00741239LZ Rehabilitation of Ro	300221102411000 ad, Talon 5, Las Pinas City				5,000,000	
	P00741239LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Talon 5, Las Pinas City	Rehabilitation of Paved Road	Lane Km	0.370	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

UACS / Sub Program Project Component II	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741239LZ-EA	40				50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
61. P00741240LZ Rehabilitation o	300221102412000 f Road, Almanza 1, Las Pinas City				7,000,000	
P00741240LZ-C\	N1 Rehabilitation of Paved Road - Rehabilitation of Road, Almanza 1, Las Pinas City	Rehabilitation of Paved Road	Lane Km	0.740	6,930,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00741240LZ-EA	AO				70,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
62. P00741241LZ Rehabilitation o	300221102413000 f Road, (Phase II) Talon 4, Las Piñas City				<u>5,000,000</u>	
P00741241LZ-C\	N1 Rehabilitation of Paved Road - Rehabilitation of Road, (Phase II) Talon 4, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.635	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00741241LZ-E <i>A</i>	AO				50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
63. P00741242LZ Rehabilitation o	300221102414000 f Road, Talon 5, Las Piñas City				<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741242LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Talon 5, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.640	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00741242LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
64. P00741243LZ Rehabilitation of R	300221102415000 oad, (Phase II) Pulanglupa 2, Las Piñas City				5,000,000	
P00741243LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, (Phase II) Pulanglupa 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.310	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00741243LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
65. P00741244LZ Rehabilitation of R	300221102416000 oad, Almanza 2, Las Piñas City				5,000,000	
P00741244LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Almanza 2, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.798	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741244LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
66. P00741245LZ Construction of Roa	300221102417000 d at Philfida and Audinasium Compound ir	n Brgy. Talon Dos, Las Pii	ňas City		20,000,000	
P00741245LZ-CW1	Construction of Concrete Road - Construction of Road at Philfida and Audinasium Compound in Brgy. Talon Dos, Las Piñas City	Construction of Concrete Road	Lane Km	0.600	19,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00741245LZ-EAO					200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
67. P00741246LZ Rehabilitation of Ro	300221102418000 ad and Other Improvements at Bernabe, F	Pulanglupa 1, Las Piñas C	ity		5,000,000	
P00741246LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Other Improvements at Bernabe, Pulanglupa 1, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.400	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00741246LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
68. P00741247LZ	300221102419000				20,000,000	

Construction Road Slope Protection, Pulanglupa I, Las Piñas City

	5 / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00741247LZ-CW1	Construction of Road Slope Protection Structure - Construction Road Slope Protection, Pulanglupa I, Las Piñas City	Construction of Road Slope Protection Structure	Square meters	406.800	19,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00741247LZ-EAO					200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00741248LZ Rehabilitation of Ro	300221102420000 Dad Incuding Drainage, Pilar, Las Piñas City				10,000,000	
	P00741248LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Incuding Drainage, Pilar, Las Piñas City	Rehabilitation of Paved Road	Lane Km	0.700	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00741248LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
		structure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		195,000,000	
70		ures/Facilities				80.000.000	
		300225100713000 od Control Structures, Road and Other Imp ek, Barangay Talon 4 to Talon 5, Las Piñas	• •			<u>80,000,000</u>	
	P00742112LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures, Road and Other Improvements along Pasong Baka-Almirante Creek, Barangay Talon 4 to Talon 5, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	450.000	79,200,000	Central Office / Las Piñas-Muntinlupa District Engineering Office

Based on General Appropriations Act

Pidas-Muntial Beabuiltation of Drainage, Manuyo 2, Las Piñas Chy Po074221212-CW1 Drainage Structure - Rehabilitation / Lineal 317.000 9,900,000 Piñas-Muntial Of Drainage, Manuyo 2, Las Piñas Drainage City Structure - Rehabilitation / Major Repair of meters Of Drainage, Manuyo 2, Las Piñas Drainage City Structure - Rehabilitation / Lineal 317.000 9,900,000 Piñas-Muntial Drainage City Structure - Rehabilitation / Lineal 317.000 9,900,000 Piñas-Muntial Drainage City Structure - Rehabilitation / Lineal 317.000 Piñas-Muntial Drainage P0074221212-EAO Structures, Road and Other Improvements along Zapote River, Barangay Talon 2, Las Piñas City P0074221312 SU025100877000 Construction of Flood Mitigation Construction of Flood Control Structures, Road and Other Improvements along Zapote River, Barangay Talon 2, Las Piñas City P0074221312-CW1 Structures, Road and Other Improvements along Zapote River, Barangay Talon 2, Las Piñas City Piñas-Muntial Drainage Structure - Road and Addres Structure - Road and Addres Structure Barangay Talon 2, Las Piñas City Piñas-Muntial Drainage Structure - Road and Addres Structure - Road and Addres Structure Barangay Talon 2, Las Piñas City Piñas-Muntial Drainage Structure - Road and Addres Structure - Structure Barangay Talon 2, Las Piñas City Piñas-Muntial Drainage Structure - Road and Addres Structure Barangay Talon 2, Las Piñas City Piñas-Muntial Drainage Structure - Road and Addres Structure Barangay Talon 2, Las Piñas City Piñas-Muntial Drainage Structure - Road Addres Structure Barangay Talon 2, Las Piñas City Piñas-Muntial Drainage Structure - Road Addres Structure - Structure - Structure Barangay Talon 2, Las Piñas City Piñas-Muntial Drainage Structure - Road Addres Structure - Structure Barangay Talon 2, Las Piñas City Piñas-Muntial Drainage Structure - Road Addres Structure - Str		ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Rehabilitation of Drainage, Manuyo 2, Las Piñas City         P0074221212: CW1       Rehabilitation / Major Repair of Orainage, Manuyo 2, Las Piñas Drainage       Rehabilitation / Major Repair of meters       317.000       9,900.000         Of Drainage, Manuyo 2, Las Piñas City       Structure       Finas-Muntini Disis       Engineering Of / Pinas-Muntini Disis         P0074221212: EAO       100,000       Piñas-Muntini Disis       Engineering O         P0074221212: EAO       100,000       Piñas-Muntini Disis         Engineering O       100,000       Piñas-Muntini Disis         Engineering O       100,000       Piñas-Muntini Disis         Engineering O       Construction of Flood Control Structures, Road and Other Improvements along Zapote River, Barangay Talon 2, Las Piñas City       50,000,000         P0074221312: CW1       Construction of Flood Mitigation       Construction of Lineal       426.310       49,500,000         Piñas-Muntini Disis       Engineering O       ////////////////////////////////////	P007	742112LZ-EAO					800,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00742212L2-CW1       Rehabilitation / Major Repair of Drainage Structure - Rehabilitation / Lineal Dist City       317.000       9,900,000         P00742212L2-EAO       City       Engineering O       0         P00742212L2-EAO       100.000       Piñas-Muntini Dist Engineering O         P00742212L2-EAO       300225100877000       50,000.000         72.       P00742213LZ       300225100877000       50,000.000         Construction of Flood Control Structures, Road and Other Improvements along Zapote River, Barangay Taion 2, Las Piñas City       50,000.000         P00742213L2-CW1       Construction of Flood Mitigation Construction of Lineal       426.310       49,500.000         P00742213L2-EAO       Flood Mitigation Construction of Lineal       426.310       49,500.000         P00742213L2-CW1       Construction of Flood Mitigation Thurder & Road and Other Structure       Flood Mitigation Thurder & Road and Other Disit Control Structure - Construction of Flood Mitigation Thurder & Road and Other Disit Control Structure - Construction of Structure - Construction of Flood Mitigation Thurder & Road and Other Disit Control Structure - Construction of Flood Mitigation Thurder & Road and Other Disit Control Structure - Construction of Lineal       426.310       49,500.000         Piñas-Muntini Disit Control Structure - Construction of Flood Mitigation Thurder & Road and Other Disit Control Struc	71. P007	742212LZ	300225100876000				10,000,000	
Prinange Structure - Rehabilitation     Major Repair of meters     PiRas-Munthil Drainage       of Drainage, Manuyo 2, Las Piñas     Drainage       City     Structure       P00742212LZ-EAO       P00742213LZ       Source Flood       P00742213LZ       900742213LZ       P00742213LZ       Source Flood       P00742213LZ       P00742213LZ       P00742213LZ       Source Flood       P00742213LZ       Source Flood       P00742213LZ       P00742213LZ       P00742213LZ       Source Flood       Flood       Mitigation       Construction of Flood       P00742213LZ-EAO       P00742213LZ-EAO <td>Reha</td> <td>abilitation of Dra</td> <td>ainage, Manuyo 2, Las Piñas City</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Reha	abilitation of Dra	ainage, Manuyo 2, Las Piñas City					
Piñas-Muntini       Disis         Engineering O       /         Piñas-Muntini       Disis         Brangay Talon 2, Las Piñas City       300225100877000         P00742213LZ-CW1       Construction of Flood Mitigation       Construction of Lineal       426.310       49,500,000         Structure - Construction of Flood Mitigation       Constructure       Piñas-Muntini       Disis         Control Structures, Road and Other Improvements along Zapote River,       Brainagay Talon 2, Las Piñas City       Piñas-Muntini         Virgitaria - Construction of Flood Mitigation       Control Structures, Road and Other       Structure       Bisis         Control Structures, Road and Other       Structure       Bisis       Engineering Of         Barangay Talon 2, Las Piñas City       Piñas-Muntini       Disis         Barangay Talon 2, Las Piñas City       Piñas-Muntini       Disis         Barangay Talon 2, Las Piñas City       Structure       Piñas-Muntini         Disis       Engineering Of       Piñas-Muntini         Disis       E	P007	742212LZ-CW1	Drainage Structure - Rehabilitation of Drainage, Manuyo 2, Las Piñas	Major Repair of Drainage		317.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Construction of Flood Control Structures, Road and Other Improvements along Zapote River, Barangay Talon 2, Las Piñas City       P00742213LZ-CW1       Construction of Flood Mitigation       Construction of Lineal       426.310       49,500,000         Structure - Construction of Flood Mitigation       Constructures, Road and Other       Structure       Piñas-Muntinl         Control Structures, Road and Other       Structure       Structure       Piñas-Muntinl         Control Structures, Road and Other       Structure       Piñas-Muntinl         Control Structures, Road and Other       Structure       Piñas-Muntinl         Barangay Talon 2, Las Piñas City       /       Piñas-Muntinl         Dist       Engineering Of       /         P00742213LZ-EAO       500,000       Piñas-Muntinl         Dist       Engineering Of       /         Piñas-Muntinl       Dist       Engineering Of         Just       Engineering O       /         Piñas-Muntinl       Dist       Engineering	P007	742212LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
Construction of Flood Control Structures, Road and Other Improvements along Zapote River, Barangay Talon 2, Las Piñas City       P00742213LZ-CW1       Construction of Flood Mitigation       Construction of Lineal       426.310       49,500,000         Structure - Construction of Flood       Flood Mitigation       meters       Piñas-Muntinl Dist         Control Structures, Road and Other       Structure       Engineering Of         Jimprovements along Zapote River, Barangay Talon 2, Las Piñas City       /         P00742213LZ-EAO       500,000         P00742213LZ-EAO       500,000	72. P007	742213LZ	300225100877000				50.000.000	
Structure - Construction of Flood       Flood Mitigation meters       Piñas-Muntinil         Control Structures, Road and Other       Structure       Dist         Improvements along Zapote River,       Engineering Of         Barangay Talon 2, Las Piñas City       /         Piñas-Muntinil       Dist         Dist       Engineering Of         P00742213LZ-EAO       500,000         Piñas-Muntinil       Dist         Control Structure       Structure         P00742213LZ-EAO       500,000         Piñas-Muntinil       Dist         Control Structure       Structure         Structure       Structure         Control Structure       Structure         Structure       Structure         Piñas-Muntinil       Dist         Control Structure       Piñas-Muntinil         Dist       Control Structure         Structure       Finas-Muntinil         Dist       Finas-Muntinil         Dist       Finas-Muntinil         Dist       Finas-Muntinil         Dist       Engineering O         Control Structure       Finas-Muntinil         Dist       Engineering O	Cons	struction of Floo	d Control Structures, Road and Other Imp	rovements along Zapote	River,			
Piñas-Muntinl Dist Engineering Of / Piñas-Muntinl Dist Engineering O	P007	742213LZ-CW1	Structure - Construction of Flood Control Structures, Road and Other Improvements along Zapote River,	Flood Mitigation		426.310	49,500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P007	742213LZ-EAO					500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
75. FUU/42214LZ 5UU2251UU6/6UUU <u>5U,0UU,0U</u> U	73. P007	742214LZ	300225100878000				50,000,000	

1, Las Piñas City

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742214LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures and Other Improvements at Dalig Creek, Pulanglupa 1, Las Piñas City	Construction of Flood Mitigation Structure	Lineal meters	80.000	49,500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00742214LZ-EAO					500,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
74.	P00742215LZ	300225100879000				5,000,000	
	Rehabilitation of Dr	ainage, Pamplona 1, Las Piñas City (Phase	11)				
	P00742215LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Pamplona 1, Las Piñas City (Phase II)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	275.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00742215LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	<u>Basic Infras</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port		228,000,000	
75.	P00737609LZ	300226104795000 ti-Purpose Building (SPED Building), Baran	gay Poblacion, Muntinlu	pa City		40,000,000	
	P00737609LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (SPED Building), Barangay Poblacion, Muntinlupa City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00737609LZ-EAC	)				400,000	Las Piñas-Muntinlupa Districi Engineering Office / Las Piñas-Muntinlupa Districi Engineering Offic
76. P00737610LZ	300226104803000				10,000,000	
Construction of M	lulti-Purpose Building & Other Facility, Bar	angay Cupang, Muntinlupa	a City			
P00737610LZ-CW:	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building &amp; Other Facility, Barangay Cupang, Muntinlupa City</li> </ol>	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
P00737610LZ-EAC	)				100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
77. P00737611LZ	300226104804000				20,000,000	
Construction (Con Muntinlupa City	npletion) of Multi-Purpose Building (Baran	gay Hall), Barangay Tunas	an,			
P00737611LZ-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay Tunasan, Muntinlupa City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00737611LZ-EAC	)				200,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office

Construction Of Multi Purpose Bldg., Talon 3, Las Pinas City

5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742623LZ-CW1	Construction of Multi Purpose Building - Construction Of Multi Purpose Bldg., Talon 3, Las Pinas 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
P00742623LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00742624LZ Construction Of Mu	300226104797000 Iti Purpose Bldg., Talon 2, Las Pinas City				5,000,000	
P00742624LZ-CW1	Construction of Multi Purpose Building - Construction Of Multi Purpose Bldg., Talon 2, Las Pinas 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
P00742624LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00742625LZ	300226104798000				5,000,000	
Construction/Rehat	oilitation Of Multi Purpose Bldg., Talon 3,	Las Pinas City				
P00742625LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation Of Multi Purpose Bldg., Talon 3, Las Pinas 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

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
P00742625LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
81. P00742626LZ Construction Of Mu	300226104799000 ulti Purpose Bldg., Talon 4, Las Pinas City				10,000,000	
P00742626LZ-CW1	Construction of Multi Purpose Building - Construction Of Multi Purpose Bldg., Talon 4, Las Pinas 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
P00742626LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
82. P00742627LZ Construction Of Dis	300226104800000 saster Bldg., Talon 5, Las Pinas City				8,000,000	
P00742627LZ-CW1	Construction of Other Building - Construction Of Disaster Bldg., Talon 5, Las Pinas City	Construction of Other Building	Number of Buildings	1.000	7,920,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00742627LZ-EAO					80,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
83. P00742628LZ	300226104801000 ulti Purpose Bldg., Pilar, Las Pinas City				10,000,000	_ 0

Construction Of Multi Purpose Bldg., Pilar, Las Pinas City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742628LZ-CW:	Construction of Multi Purpose Building - Construction Of Multi Purpose Bldg., Pilar, Las Pinas City	Construction of Multi Purpose Building	Number of Buildings	2.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00742628LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
84. P00742629LZ Construction/Reh	300226104802000 abilatation Of Multi Purpose Bldg., Pamplo	na 3, Las Pinas City			10,000,000	
P00742629LZ-CW:	Construction of Multi Purpose Building - Construction/Rehabilatation Of Multi Purpose Bldg., Pamplona 3, Las Pinas 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
P00742629LZ-EAO					100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
85. P00742630LZ Construction of M	300226104805000 Iulti-Purpose Building, (Phase II) Manuyo 2,	Las Piñas City			5,000,000	
P00742630LZ-CW:	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Phase II) Manuyo 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742630LZ-EAC	)				50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
86. P00742631LZ Construction of M	300226104806000 Aulti-Purpose Building, Pulanglupa 1, Las Piña	as City			5,000,000	
P00742631LZ-CW	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pulanglupa</li> <li>Las Piñas City</li> </ol>	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
P00742631LZ-EAC	)				50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
87. P00742632LZ Construction of M	300226104807000 Aulti-Purpose Building, Pilar, Las Piñas City (P	hase II)			15,000,000	
P00742632LZ-CW	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pilar, Las Piñas City (Phase II)</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00742632LZ-EAC	)				150,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
88. P00742633LZ Construction of N	300226104808000 Aulti-Purpose Building, (Phase II) Pulanglupa	2, Las Piñas City			5,000,000	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742633LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (Phase II) 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
	P00742633LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
89.		300226104809000				5,000,000	
	Construction of Mul	lti-Purpose Building, Talon 2, Las Piñas City					
	P00742634LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Talon 2, Las Piñas City	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00742634LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
90.	P00742635LZ Rehabilitation of M	300226104810000 ulti-Purpose Building, Talon 4, Las Piñas Cit	y			5,000,000	
	P00742635LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Talon 4, 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

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
P00742635LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
91. P00742636LZ Construction of M	300226104811000 ulti-Purpose Building, Manuyo 1, Las Piñas (	City (Phase II)			5,000,000	
P00742636LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Manuyo 1, Las Piñas City (Phase II)	Construction of Multi Purpose Building	Number of Buildings	2.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00742636LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
92. P00742637LZ Rehabilitation of N	300226104812000 Aulti-Purpose Building, Pamplona 3, Las Piñ	as City			<u>5,000,000</u>	
P00742637LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Pamplona 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
P00742637LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
93. P00742638LZ	300226104813000 Aulti Burpasa Building, Talan 2, Jas Biñas Ci				5,000,000	

Rehabilitation of Multi-Purpose Building, Talon 3, Las Piñas City

5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742638LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, 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
P00742638LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00742639LZ Rehabilitation of M	300226104814000 Ilti-Purpose Building, Zapote, Las Piñas C	ity			5,000,000	
P00742639LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Zapote, 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
P00742639LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00742640LZ Construction of Mul	300226104815000 ti-Purpose Building, Pamplona 2, Las Piña	as City			5,000,000	
P00742640LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pamplona 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

Based on General Appropriations Act

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742640LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
96.	P00742641LZ Construction of Mul	300226104816000 ti-Purpose Building, Pamplona 3, Las Piña:	s City			<u>5,000,000</u>	
	P00742641LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pamplona 3, 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
	P00742641LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
97.	P00742642LZ Construction of Mul	300226104817000 ti-Purpose Building (JRF Senior Home Care	e), Brgy. Tunasan, Munti	nlupa		15,000,000	
	P00742642LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (JRF Senior Home Care), Brgy. Tunasan, Muntinlupa	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	P00742642LZ-EAO					150,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
98.	P00742643LZ	300226104818000				10,000,000	

Construction of Multi-Purpose Buildings in Brgy. Pilar, Las Piñas City

UACS / Sub Program Project Component II	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742643LZ-C\	<ul> <li>K1 Construction of Multi Purpose</li> <li>Building - Construction of</li> <li>Multi-Purpose Buildings in Brgy.</li> <li>Pilar, Las Piñas City</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	3.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00742643LZ-E/	AO				100,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
99. P00742644LZ Construction of City	300226104819000 Multi-Purpose Building at Las Piñas Science H	ligh School, Talon 2, Las P	iñas		<u>5,000,000</u>	
P00742644LZ-C\	<ul> <li>K1 Construction of Multi Purpose</li> <li>Building - Construction of</li> <li>Multi-Purpose Building at Las Piñas</li> <li>Science High School, Talon 2, Las</li> <li>Piñas City</li> </ul>	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
P00742644LZ-EA	AO				50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	300226104820000 f Multi-Purpose Building, Moonwalk Elemen	tary School, Talon 5, Las P	iñas		<u>5,000,000</u>	
<b>City</b> P00742645LZ-C\	<ul> <li>Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Moonwalk Elementary School, Talon 5, Las Piñas City</li> </ul>	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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742645LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
	structure Program (BIP) - Major/Strategic P and Resilience Program	Public Buildings/Facilities	<u>5</u>		5,000,000	
101. P00744017LZ Rehabilitation Of So	300227100069000 chool Bldg., Talon 1, Las Pinas City				5,000,000	
P00744017LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation Of School Bldg., Talon 1, Las Pinas City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	4,950,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
P00744017LZ-EAO					50,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
<u>Basic Infra</u> Health Fac	structure Program (BIP) - Evacuation Cente illities	rs/ Quarantine Facilities	<u>/ Public</u>		165,000,000	
102. P00744040LZ Construction of Hos Pulanglupa 1, Las P	300228100243000 spital Building of Las Piñas General Hospita iñas City	l and Satellite Trauma Co	enter,		<u>155,000,000</u>	
P00744040LZ-CW1	Construction of Other Building - Construction of Hospital Building of Las Piñas General Hospital and Satellite Trauma Center, Pulanglupa 1, Las Piñas City	Construction of Other Building	Number of Buildings	1.000	153,450,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
P00744040LZ-EAO					1,550,000	Central Office / Las Piñas-Muntinlupa District Engineering Office
103. P00744050LZ Rehabilitation of O	300228100263000 spital ng Muntinlupa in Barangay Alabang,	Muntinlupa City			10,000,000	

Rehabilitation / Major Repair of					
Other Building - Rehabilitation of Ospital ng Muntinlupa in Barangay Alabang, Muntinlupa City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	9,900,000	Las Piñas-Muntinlupa District Engineering Office / Las Piñas-Muntinlupa District Engineering Office
				100,000	Las Piñas-Muntinlupa Districi Engineering Office / Las Piñas-Muntinlupa Districi Engineering Offic
LP)		<u>-</u>	<u>projects</u>	85,000,000	0 0
d Other Structures - Multipurpose / Facili	ities - National Building F	Program		85,000,000	
300105200898000 P Building and Other Facilities, Barangay F	Putatan, Muntinlupa City			50,000,000	
Construction of Other Building - Construction of BJMP Building and Other Facilities, Barangay Putatan, Muntinlupa City	Construction of Other Building	Number of Buildings	1.000	48,250,000	Central Office / La: Piñas-Muntinlupa Distric Engineering Offic
				1,750,000	Central Office / La: Piñas-Muntinlupa Distric Engineering Offic
300105200966000 etion) of Philfida Building at Brgy. Talon 2	, Las Piñas City			25,000,000	
Construction of Other Building - Construction (Completion) of Philfida Building at Brgy. Talon 2, Las Piñas City	Construction of Other Building	Number of Buildings	1.000	24,500,000	Las Piñas-Muntinlupa Districi Engineering Office / Las Piñas-Muntinlupa Districi Engineering Offic
				500,000	Las Piñas-Muntinlupa Districi Engineering Office / Las Piñas-Muntinlupa Districi Engineering Offic Page 40 of 483
	(LP) Alabang, Muntinlupa City Alabang, Muntinlupa City Ad Other Structures - Multipurpose / Facili 300105200898000 P Building and Other Facilities, Barangay I Construction of Other Building - Construction of BJMP Building and Other Facilities, Barangay Putatan, Muntinlupa City 300105200966000 etion) of Philfida Building at Brgy. Talon 2 Construction of Other Building - Construction (Completion) of Philfida Building at Brgy. Talon 2,	LP)         ad Other Structures - Multipurpose / Facilities - National Building P         300105200898000         P Building and Other Facilities, Barangay Putatan, Muntinlupa City         Construction of Other Building -       Construction of         Construction of BJMP Building and       Other Building         Other Facilities, Barangay Putatan,       Muntinlupa City         300105200966000       300105200966000         etion) of Philfida Building at Brgy. Talon 2, Las Piñas City         Construction of Other Building -       Construction of         Gonstruction of Other Building -       Construction of         Philfida Building at Brgy. Talon 2, Las Piñas City       Construction of Other Building -         Construction of Other Building -       Construction of         Philfida Building at Brgy. Talon 2,       Other Building	Alabang, Muntinlupa City (LP) <u>300105200898000</u> P Building and Other Facilities, Barangay Putatan, Muntinlupa City Construction of Other Building - Construction of Number of Construction of BJMP Building and Other Building Buildings Other Facilities, Barangay Putatan, Muntinlupa City 300105200966000 etion) of Philfida Building at Brgy. Talon 2, Las Piñas City Construction of Other Building - Construction of Number of Construction of Other Building at Brgy. Talon 2, Las Piñas City Construction of Other Building - Construction of Number of Construction of Other Building at Brgy. Talon 2, Las Piñas City Econstruction of Other Building - Construction of Number of Construction of Other Building - Construction of Number of Philfida Building at Brgy. Talon 2,	Alabang, Muntinlupa City  LP <u>3 projects</u> Ad Other Structures - Multipurpose / Facilities - National Building Program 300105200898000  P Building and Other Facilities, Barangay Putatan, Muntinlupa City Construction of Other Building - Construction of Number of 1.000 Construction of BJMP Building and Other Building Buildings Other Facilities, Barangay Putatan, Muntinlupa City 300105200966000  etion) of Philfida Building at Brgy. Talon 2, Las Piñas City Construction of Other Building - Construction of Number of 1.000 philfida Building at Brgy. Talon 2, Las Piñas City	Alabang, Muntiniupa City 100,000 10 Other Structures - Multipurpose / Facilities - National Building Program 300105200898000 P Building and Other Facilities, Barangay Putatan, Muntiniupa City Construction of Other Building - Construction of Number of 1.000 48,250,000 Other Facilities, Barangay Putatan, Muntiniupa City 300105200966000 25,000,000 20,000 2

Operating Unit Implementing Offic	Amount (PHP)	Physical Target	Target Unit	Type of Work	Project Component Description	UACS / Sub Program Project Component ID
	10,000,000				300105200967000	106. P00755204LZ
			1	Alabang, Muntinlupa Cit	/D's Haven for Women Building, Barangay	Construction of DSW
La	9,800,000	1.000	Number of	Construction of	Construction of Other Building -	P00755204LZ-CW1
Piñas-Muntinlup			Buildings	Other Building	Construction of DSWD's Haven for	
Distric					Women Building, Barangay	
Engineering Office					Alabang, Muntinlupa City	
/ La						
Piñas-Muntinlup						
Distric						
Engineering Offic						
La	200,000					P00755204LZ-EAO
Piñas-Muntinlup						
Distric						
Engineering Office						
/ La						
Piñas-Muntinlup						
Distric						
Engineering Offic						

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Malabon-Navotas [	District Engineering Office			95	projects	4,263,059,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>11</u>	projects	138,000,000	
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved_			36,307,000	
	<u>Roads - Pri</u>	mary Roads						
1.	P00712813LZ MacArthur H-way -	310104100510000 K0010 + (-399) - K0010 + 025					<u>16,307,000</u>	
	P00712813LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along MacArthur H-way (S02152LZ) K0010 + (-399) - K0010 + 025	Rehabilitation of Paved Road	Lane Km		0.723	15,980,860	Malabon-Navotas District Engineering Office / Malabon-Navotas
								District Engineering Office
	P00712813LZ-EAO						326,140	Malabon-Navotas District Engineering Office
								/ Malabon-Navotas District Engineering Office
2.	P00712814LZ <b>MacArthur H-way -</b>	310104100511000 K0010 + (-314) - K0010 + 201					20,000,000	
	P00712814LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along MacArthur H-way (S02118LZ) K0010 + (-314) - K0010 + 201	Rehabilitation of Paved Road	Lane Km		0.889	19,600,000	Malabon-Navotas District Engineering Office /
								Malabon-Navotas District Engineering Office
	P00712814LZ-EAO						400,000	Malabon-Navotas District Engineering Office /
								Malabon-Navotas District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_			31,000,000	
3.	P00712819LZ <b>R-10 - K0007 + (-416</b>	310105100834000 5) - K0007 + (-265)					<u>10,000,000</u>	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712819LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along R-10 (S02679LZ) K0007 + (-416) - K0007 + (-265)	Rehabilitation of Paved Road	Lane Km	0.552	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00712819LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas
							District Engineering Office
4.	P00712820LZ <b>C-3 Road - (S02120L</b>	310105100835000 <b>Z) Chainage 20 - Chainage 378</b>				21,000,000	
	P00712820LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along C-3 Road (S02120LZ) Chainage 20 - Chainage 378	Rehabilitation of Paved Road	Lane Km	0.898	20,580,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00712820LZ-EAO					420,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		40,693,000	
	<u>Roads - Ter</u>	rtiary Roads					
5.	P00712815LZ Gov W Pascual Ave	310106100859000 - <b>K0013 + 278 - K0013 + 420</b>				4,588,000	
	P00712815LZ-CW1	Rehabilitation of Paved Road - Gov W Pascual Ave - K0013 + 278 - K0013 + 420	Rehabilitation of Paved Road	Lane Km	0.284	4,496,240	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

UACS / Sub Program Project Component II	Project Component Description D	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712815LZ-EA	AO				91,760	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
6. P00712816LZ Gov W Pascual A K0015 + 860	310106100860000 Ave - K0015 + 276 - K0015 + 451, K0015 + 480	- K0015 + 582, K0015 + 80	)2 -		<u>10,144,000</u>	
P00712816LZ-C\	<ul> <li>W1 Rehabilitation of Paved Road - at Specific Locations along Gov W Pascual Ave (S02195LZ) K0015 + 276 - K0015 + 860</li> </ul>	Rehabilitation of Paved Road	Lane Km	0.568	9,941,120	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00712816LZ-EA	AO				202,880	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
7. P00712817LZ Gov W Pascual A	310106100861000 Ave - K0015 + 860 - K0016 + 220				18,045,000	
P00712817LZ-CV	<ul> <li>W1 Rehabilitation of Paved Road - at Specific Locations along Gov W Pascual Ave (S02195LZ) K0015 + 860 - K0016 + 220</li> </ul>	Rehabilitation of Paved Road	Lane Km	1.359	17,684,100	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00712817LZ-EA	AO				360,900	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
8. P00712818LZ P Aquino Rd (Le	310106100862000 t <b>re) - K0012 + 340 - K0012 + 600</b>				7,916,000	

Rehabilitation of Paved Road - P Aquino Rd (Letre) - K0012 + 340 - K0012 + 600	Rehabilitation of Paved Road	Lane Km	0.520	7,757,680	Malabon-Navotas District
					Engineering Office / Malabon-Navotas District Engineering Office
				158,320	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
fitting/ Strengthening of Permanent Bri	dges			20,000,000	
310303101423000 ong C-4 Road				10,000,000	
Retrofitting / Strengthening of Bridge - C-4 Br. 1 (B01751LZ) along C-4 Road	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
				200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
310303101424000 ong C-4 Road				10,000,000	
Retrofitting / Strengthening of Bridge - C-4 Br. 2 (B01750LZ) along C-4 Road	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
				200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office Page 45 of 483
	310303101423000 ong C-4 Road Retrofitting / Strengthening of Bridge - C-4 Br. 1 (B01751LZ) along C-4 Road 310303101424000 ong C-4 Road Retrofitting / Strengthening of Bridge - C-4 Br. 2 (B01750LZ) along	A Retrofitting / Strengthening of Retrofitting / Strengthening of Bridge - C-4 Br. 1 (B01751LZ) along C-4 Road Bridge	310303101423000 ong C-4 Road Retrofitting / Strengthening of Bridge - C-4 Br. 1 (B01751L2) along Strengthening of Bridges C-4 Road Bridge 310303101424000 ong C-4 Road Retrofitting / Strengthening of Retrofitting / Number of Bridge - C-4 Br. 2 (B01750L2) along Strengthening of Bridge - C-4 Br. 2 (B01750L2) along	310303101423000         ong C-4 Road         Retrofitting / Strengthening of Bridge - C-4 Br. 1 (B01751L2) along C-4 Road       Retrofitting / Strengthening of Bridge       Number of Bridges       1.000         Strengthening of C-4 Road       Bridge       Bridge       Bridges       1.000         310303101424000       Bridge       1.000       1.000       1.000         Strengthening of Bridge - C-4 Br. 2 (B01750L2) along       Retrofitting / Strengthening of Strengthening Strengthening of Strengthening Strengthening	310303101423000 ong C-4 Road       10,000,000 10,000,000         Retrofitting / Strengthening of Bridge - C-4 Road       Retrofitting / Number of Bridges       1.000       9,800,000         200,000       200,000         310303101424000 ong C-4 Road       10,000,000       200,000         Retrofitting / Strengthening of Bridge - C-4 Br. 2 (B01750L2) along C-4 Road       Retrofitting / Strengthening of Bridge - C-4 Br. 2 (B01750L2) along C-4 Road       Retrofitting / Strengthening of Bridge       Number of Strengthening of Bridges       1.000       9,800,000

Project	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent I	Bridges			10,000,000	
	200713405LZ Marala Br. (B01747)	310304101056000 LZ) along North Bay Blvd				<u>10,000,000</u>	
P	200713405LZ-CW1	Rehabilitation / Major Repair of Bridge - Marala Br. (B01747LZ) along North Bay Blvd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Malabon-Navotas District Engineering Office Malabon-Navotas District Engineering Offic
P	200713405LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	002: Protect L	ives and Properties Against Major Floods		<u>31</u>	projects	2,694,059,000	0 0
	Constructio	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		2,694,059,000	
	200725491LZ Construction of Pun	320101108576000 nping Station in Batasan River (Phase 1), N	Aalabon City			100,000,000	
C			<b>Malabon City</b> Construction of Flood Mitigation Facility	Number of Facilities	1.000	<u>100,000,000</u> 96,500,000	Malabon-Navotas District
P	Construction of Pun	nping Station in Batasan River (Phase 1), N Construction of Flood Mitigation Facility - Construction of Pumping Station in Batasan River (Phase 1),	Construction of Flood Mitigation		1.000		Central Office / Malabon-Navotas District Engineering Office Central Office / Malabon-Navotas District Engineering Office
С Р Р 13. Р	Construction of Pun 200725491LZ-CW1 200725491LZ-EAO 200725492LZ	nping Station in Batasan River (Phase 1), N Construction of Flood Mitigation Facility - Construction of Pumping Station in Batasan River (Phase 1),	Construction of Flood Mitigation Facility		1.000	96,500,000	Malabon-Navotas District Engineering Office Central Office / Malabon-Navotas District
С Р Р 13. Р С	Construction of Pun 200725491LZ-CW1 200725491LZ-EAO 200725492LZ	nping Station in Batasan River (Phase 1), N Construction of Flood Mitigation Facility - Construction of Pumping Station in Batasan River (Phase 1), Malabon City 320101108577000	Construction of Flood Mitigation Facility		1.000	96,500,000 3,500,000	Malabon-Navotas District Engineering Office Central Office / Malabon-Navotas District Engineering Office Central Office / Malabon-Navotas District
С Р Р 13. Р С Р	Construction of Pun 200725491LZ-CW1 200725491LZ-EAO 200725492LZ Construction of Pun	nping Station in Batasan River (Phase 1), N Construction of Flood Mitigation Facility - Construction of Pumping Station in Batasan River (Phase 1), Malabon City 320101108577000 nping Station in North Muzon (Phase 1), N Construction of Flood Mitigation Facility - Construction of Pumping Station in North Muzon (Phase 1),	Construction of Flood Mitigation Facility Ialabon City Construction of Flood Mitigation	Facilities Number of		96,500,000 3,500,000 <u>100,000,000</u>	Malabon-Navotas District Engineering Office Central Office / Malabon-Navotas District

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725493LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station in Brgy. Muson (Phase 1), Malabon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / Malabon-Navotas District Engineering Office
P00725493LZ-EAO					3,500,000	Central Office / Malabon-Navotas District Engineering Office
15. P00725494LZ Construction of Floc Malabon City	Construction of Flood Mitigation Structure, Muzon Riverwall (Phase 12), Brgy. Muzon,					
P00725494LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Muzon Riverwall (Phase 12), Brgy. Muzon, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	138.000	96,500,000	/ Central Office Malabon-Navotas District Engineering Office
P00725494LZ-EAO					3,500,000	Central Office / Malabon-Navotas District Engineering Office
16. P00725570LZ Construction of Dan	5. P00725570LZ 320101108653000 <u>139,05</u> Construction of Dampalit Pumping Station (Phase 2), Malabon City					
P00725570LZ-CW1	Construction of Flood Mitigation Facility - Construction of Dampalit Pumping Station (Phase 2), Malabon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	134,191,935	Central Office / Malabon-Navotas District Engineering Office
P00725570LZ-EAO					4,867,065	Central Office / Malabon-Navotas District Engineering Office
17. P00725571LZ Upgrading/Rehabili Navigation Gate, Na	320101107319000 tation of North Navotas Pumping Station a avotas City (MYCA)	and Repair of Navotas			<u>16,028,000</u>	
P00725571LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Upgrading/Rehabilitation of North Navotas Pumping Station and Repair of Navotas Navigation Gate, Navotas City (MYCA)	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	15,467,020	Central Office / Flood Control Management Cluster
P00725571LZ-EAO					560,980	Central Office / Flood Control Management Cluster
18. P00725574LZ River Improvement	320101108655000 Works along Dampalit River, Brgy. Dampa	lit, Malabon			100,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725574LZ-CW1	Construction of Flood Mitigation Structure - River Improvement Works along Dampalit River, Brgy. Dampalit, Malabon	Construction of Flood Mitigation Structure	Lineal meters	150.000	96,500,000	Central Office / Flood Control Management Cluster
	P00725574LZ-EAO					3,500,000	Central Office / Flood Control Management Cluster
19.	P00725921LZ	320101108660000				120,000,000	
	Construction of Ope	en Canal along Navotas Coastal Dike, Nav	otas City				
	P00725921LZ-CW1	Construction of Flood Mitigation Structure - Construction of Open Canal along Navotas Coastal Dike, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	800.000	115,800,000	Central Office / Flood Control Management Cluster
	P00725921LZ-EAO					4,200,000	Central Office / Flood Control Management Cluster
20.	P00725922LZ	320101109503000				50,000,000	
	Construction of Flo	od Mitigation Structure, Barangay Dampa	lit, Malabon City (Phase 3	)			
	P00725922LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Dampalit, Malabon City (Phase 3)	Construction of Flood Mitigation Structure	Lineal meters	136.400	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00725922LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
21.	P00725923LZ	320101109504000				50,000,000	
	Construction of Flo	od Mitigation Structure, Barangay Dampa	lit, Malabon City (Phase 4	)			
	P00725923LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Barangay Dampalit, Malabon City (Phase 4)	Construction of Flood Mitigation Structure	Lineal meters	136.100	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

Image: State		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
22       20072592412       320101109595000       30.000.000         P0072592412       Construction of Flood Mitigation Mitigation Structure, Barangay Dampalit, Malabon City (Phase 5)       Construction of Lood Mitigation Mitigation Structure, Construction of Flood Mitigation Construction of Two (2) Pumping Stations along Navotas Costal Dike (Phase 6), Navotas City       40,000.000       Malabon-Na Definition Construction of Two (2) Pumping Stations along Navotas Costal Dike (Phase 6), Navotas City       200000000       Central O Regineering: Malabon-Na Definition Construction of Two (2) Pumping Stations along Navotas Costal Dike (Phase 6), Navotas City       20000       Central O Regineering: Malabon-Na Definition Construction of Two (2) Pumping Stations along Navotas Costal Dike (Phase 6), Navotas City       2,0000       Central O Regineering: Malabon-Na Definition Construction of Two (2) Pumping Stations along Navotas City       Number of Regineering: Costal Dike (Completion), Navotas City       1,000,000       Central O Regineering: Costal Dike (Completion), Navotas City       Number of Regineering: Costal Dike (Completion), Navotas City       1,000,000       Central O Regineering: Costal Dike (Completion), Navotas City       1,400,000       Central O Regineering: Costal Dike (Completion), Navotas City       1,400,000       Central O Regineering: Costal Dike (Completion), Navotas City		P00725923LZ-EAO					1,000,000	Malabon-Navota Distric Engineering Offic
22. 0072592412       320101109505000       50.000.000       Malabon-Na         20072592412-CW1       Construction of Flood Mitigation Structure, Barangay Dampailt, Malabon City (Phase 5)       1060 Mitigation meters       136.100       49.000,000       Malabon-Na         20072592412-CW1       Construction of Flood Mitigation Structure, Barangay Dampailt, Malabon City (Phase 5)       Structure       1000 Mitigation Structure, Barangay Dampailt, Malabon City (Phase 5)       Malabon-Na       Engineering         20072592412-EA0								Malabon-Navota Distric Engineering Offic
structure - Construction of Flood Mitigation Structure, Barangay Dampalit, Malabon City (Phase 5)     Flood Mitigation Structure     meters Structure     Malabon-Na D Engineering: 1,000,000       P00725924L2-EAO     J.000,000     Malabon-Na D Engineering: 320101108572000     J.000,000       P00725783L2     320101108572000     Z60,000,000       Construction of Two (2)     Pumping Stations along Navotas Coastal Dike (Phase 6), Navotas City     Z60,000,000       P00725783L2-CW1     Construction of Two (2)     Pumping Stations along Navotas Costal Dike (Phase 6), Navotas     Number of Facility     2.000     250,900,000     Central O Flood Mitigation Manage Costal Dike (Phase 6), Navotas       P00725783L2-EAO     J20101108573000     Construction of Two (2) Pumping Stations along Navotas City     Structure - Construction of Navotas City     Navotas Flood Mitigation Structure - Construction of Navotas City     Manage City       P00725784L2-EAO     J20101108573000     Construction of Construction of Navotas City     Construction of Lineal Structure - Construction of Navotas City     Construction of Lineal Structure - Construction of Navotas City     J.400,000     Central O Flood Mitigation Manage City	22.			t, Malabon City (Phase 5	)		50,000,000	
23.       P00726783L2       320101108572000       260.000.000       Engineering         23.       P00726783L2-CW1       Construction of Flood Mitigation       Construction of Two (2) Pumping Stations along Navotas Coastal Dike (Phase 6), Navotas City       2.000       250.900,000       Central O         P00726783L2-CW1       Construction of Flood Mitigation       Construction of Number of Lineal       2.000       250.900,000       Central O         P00726783L2-EAO       Poor26783L2-EAO       Seconda       Facility       Seconda       Poor26783L2-EAO       9,100,000       Central O         P00726784L2       320101108573000       Central O       Manage       Construction of Flood Mitigation       Central O       Flood Mitigation       Manage       Construction of Flood Mitigation       Central O         P00726784L2       320101108573000       Central O       Construction of Flood Mitigation       Central O       Flood Mitigation       Manage       Central O         P00726784L2-CW1       Construction of Flood Mitigation       Construction of Lineal       75.800       38,600,000       Central O         P00726784L2-EAO       Flood Mitigation       meters       Flood Cu       Flood Cu       Plood Cu         Costal Dike (Completion), Navotas       Flood Mitigation       meters       Structure       Costruction O       <		P00725924LZ-CW1	Structure - Construction of Flood Mitigation Structure, Barangay	Flood Mitigation		136.100	49,000,000	Malabon-Navota Distric Engineering Offic Malabon-Navota Distric Engineering Offic
23       P00726783LZ       32010108572000       260,000,000       Central O         P00726783LZ-CW1       Construction of Flood Mitigation       Construction of       Number of       2.000       250,900,000       Central O         P00726783LZ-CW1       Construction of Flood Mitigation       Construction of       Number of       2.000       250,900,000       Central O         P00726783LZ-CW1       Construction of Two (2)       Pumping Stations along Navotas       Facility       Facilities       9,100,000       Central O         P00726783LZ-EAO       V       Structure of Navotas       Facility       9,100,000       Central O         P00726783LZ       320101108573000       40,000,000       Central O       Flood Mitigation       Construction of Navotas       Construction of Flood Mitigation       Construction of Structure - Construction of Navotas       Construction of Navotas       Construction of Flood Mitigation       Constructure - Construction of Navotas       Constructure - Construction of Navotas       Central O         P00726784LZ       Construction of Flood Mitigation       Constructure - Construction of Navotas       Flood Mitigation       Teneal       75.800       38,600,000       Central O         P00726784LZ       Construction of Flood Mitigation       Constructure - Construction of Navotas       Structure - Construction of Navotas       Structure - Co		P00725924LZ-EAO					1,000,000	Malabon-Navota Distric Engineering Offic Malabon-Navota Distric
Construction of Two (2) Pumping Stations along Navotas Coastal Dike (Phase 6), Navotas City         P007267831Z-CW1       Construction of Flood Mitigation Facility - Construction of Two (2) Pumping Stations along Navotas Coastal Dike (Phase 6), Navotas City       Flood Mitigation Facility       Number of Facilities       2.000       250,900,000       Central O Flood Ci Manage Coastal Dike (Phase 6), Navotas City         P007267831Z-EAO       9,100,000       Central O Flood Ci Manage Coastal Dike (Completion), Navotas City       9,100,000       Central O Flood Ci Manage Coastal Dike (Completion), Navotas City         P00726784LZ       320101108573000 Construction of Navotas       Construction of Flood Mitigation Structure - Construction of Flood Mitigation Coastal Dike (Completion), Navotas       Construction of Flood Ci Manage City       75.800       38,600,000       Central O Flood Ci Manage City         P00726784LZ-EAO       1,400,000       Central O Flood Ci Manage City       Central O Flood Ci Manage City       1,400,000       Central O Flood Ci Manage City								Engineering Offi
Facility - Construction of Two (2)       Flood Mitigation       Facilities       Flood Cd         Pumping Stations along Navotas       Facility       Manage         Coastal Dike (Phase 6), Navotas       City       9,100,000       Central O         P00726783L2-EAO       9,100,000       Central O       Flood Cd         24.       P00726784LZ       320101108573000       40,000,000       Central O         Construction of Navotas       Coastal Dike (Completion), Navotas City       40,000,000       Central O         P00726784LZ       320101108573000       Construction of       Lineal       75.800       38,600,000       Central O         P00726784LZ-CW1       Construction of Flood Mitigation       Constructure       Manage       Coastal Dike (Completion), Navotas       Flood Mitigation       meters       38,600,000       Central O         P00726784L2-CW1       Construction of Flood Mitigation       Constructure       Manage       Coastal Dike (Completion), Navotas       Structure       Manage       Coastal Dike (Completion), Navotas       Structure       1,400,000       Central O         P00726784L2-EAO       I       I       I       I       I       Flood Ca         City       I       I       I       I       I       I       I <td>23.</td> <td></td> <td></td> <td>tal Dike (Phase 6), Navot</td> <td>as City</td> <td></td> <td>260,000,000</td> <td></td>	23.			tal Dike (Phase 6), Navot	as City		260,000,000	
Flood Cd Manage 24. P00726784LZ 32010108573000 <u>40,000,000</u> Construction of Navotas Coastal Dike (Completion), Navotas City P00726784LZ-CW1 Construction of Flood Mitigation Construction of Lineal 75.800 38,600,000 Central O Structure - Construction of Navotas Flood Mitigation meters Flood Co Coastal Dike (Completion), Navotas Structure City 1,400,000 Central O Flood Ci Manage City 1,400,000 Central O Flood Ci Manage Ci City 1,400,000 Central O Flood Ci Manage Ci Ci City 1,400,000 Central O Flood Ci Manage Ci City 1,400,000 Central O Flood Ci Ci City 1,400,000 Central Ci City		P00726783LZ-CW1	Facility - Construction of Two (2) Pumping Stations along Navotas Coastal Dike (Phase 6), Navotas	Flood Mitigation		2.000	250,900,000	Central Office Flood Contro Managemer Clust
Construction of Navotas Coastal Dike (Completion), Navotas City P00726784LZ-CW1 Construction of Flood Mitigation Structure - Construction of Navotas Flood Mitigation meters Coastal Dike (Completion), Navotas Structure City P00726784LZ-EAO P00726784LZ-EAO 1,400,000 Central O Flood Ca Manage		P00726783LZ-EAO					9,100,000	Central Office Flood Contro Managemer Clust
P00726784LZ-CW1       Construction of Flood Mitigation       Construction of Lineal       75.800       38,600,000       Central O         Structure - Construction of Navotas       Flood Mitigation       meters       Flood C         Coastal Dike (Completion), Navotas       Structure       Manage         City       1,400,000       Central O         Flood C       Flood C       Manage         Coastal Dike (Completion), Navotas       Structure       1,400,000         Central O       Flood C       Manage         City       1,400,000       Central O         Flood C       Manage       C         Coastal Dike (Completion), Navotas       Coastal D       Coastal D         City       1,400,000       Central O         Flood C       Manage       C         Coastal Dike (Completion)       Coastal D       Coastal D         Coastal Dike (Completion)       Coastal D       Coastal D         Manage       Coastal D       Coastal D       Coastal D         Coastal D       Coastal D       Coastal D       Coastal D         Coastal D       Coastal D       Coastal D       Coastal D         Coastal D       Coastal D       Coastal D       Coastal D         Coastal	24.						40,000,000	
Structure - Construction of Navotas       Flood Mitigation       meters       Flood Construction of Construction of Construction of Navotas       Structure       Manage         Coostal Dike (Completion), Navotas       Structure       Manage       Construction of Construction of Construction of Construction       Manage         P00726784LZ-EAO       1,400,000       Central O       Flood Construction of Construction of Construction       Flood Construction         P00726784LZ-EAO       1,400,000       Central O       Flood Construction       Flood Construction         Constructure       Constructure       Constructure       Constructure       Flood Constructure         Constructure       Constructure       Constructure       Flood Constructure       Flood Constructure         Constructure       Constructure       Constructure       Flood Constructure       Flood Constructure         Constructure       Constructure       Constructure       Constructure       Flood Constructure         Constructure       Constructure       Constructure       Constructure       Flood Constructure         Constructure       Constructure       Constructure       Constructure       Constructure         Constructure       Constructure       Constructure       Constructure       Constructure         Constructure       Co		Construction of Nav	votas Coastal Dike (Completion), Navotas C	lity				
Flood Co Manage C		P00726784LZ-CW1	Structure - Construction of Navotas Coastal Dike (Completion), Navotas	Flood Mitigation		75.800	38,600,000	Central Office Flood Contro Managemer Clust
		P00726784LZ-EAO					1,400,000	Central Office Flood Contro Managemer Clust
Construction of Floodgates number 3 and number 4 along Navotas Coastal Dike, Navotas City	25.	P00726785LZ	320101108574000				340,000,000	
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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
	P00726785LZ-CW1	Construction of Flood Mitigation Facility - Construction of Floodgates number 3 and number 4 along Navotas Coastal Dike, Navotas City	Construction of Number of Flood Mitigation Facilities Facility	2.000	328,100,000	Central Office / Flood Control Management Cluster	
	P00726785LZ-EAO					11,900,000	Central Office / Flood Control Management Cluster
26.	P00726786LZ Construction of Floo	320101108575000 odgates number 5 and number 6 along Nav	votas Coastal Dike, Navot	as City		240,000,000	
	P00726786LZ-CW1	Construction of Flood Mitigation Facility - Construction of Floodgates number 5 and number 6 along Navotas Coastal Dike, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	2.000	231,600,000	Central Office / Flood Control Management Cluster
	P00726786LZ-EAO					8,400,000	Central Office / Flood Control Management Cluster
27.	P00726796LZ Construction of Rive Malabon City	320101108658000 erwall along Dampalit River, Brgy. Hulong	Duhat and Brgy. Dampali	t,		<u>200,000,000</u>	
	P00726796LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwall along Dampalit River, Brgy. Hulong Duhat and Brgy. Dampalit, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	340.000	193,000,000	Central Office / Flood Control Management Cluster
	P00726796LZ-EAO					7,000,000	Central Office / Flood Control Management Cluster
28.	P00726797LZ Rehabilitation of Ri Malabon City	320101108659000 verwall along Tullahan River at Brgy. San A	gustin to Brgy. Concepci	on,		<u>150,000,000</u>	
	P00726797LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Riverwall along Tullahan River at Brgy. San Agustin to Brgy. Concepcion, Malabon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	326.000	144,750,000	Central Office / Flood Control Management Cluster
	P00726797LZ-EAO					5,250,000	Central Office / Flood Control Management Cluster

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
29.	P00726810LZ Construction of Floo Malabon City (Phas	320101108673000 od Mitigation Structure along Tanza River e 1)	and Malabon-Navotas Riv	ver,		<u>65,000,000</u>	
	P00726810LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tanza River and Malabon-Navotas River, Malabon City (Phase 1)	Construction of Flood Mitigation Structure	Lineal meters	120.540	62,725,000	Central Office / Malabon-Navotas District Engineering Office
	P00726810LZ-EAO					2,275,000	Central Office / Malabon-Navotas District Engineering Office
30.	P00726811LZ	320101108674000				65,000,000	
	Construction of Floo Malabon City (Phas	od Mitigation Structure along Tanza River e 2)	and Malabon-Navotas Ri	ver,			
	P00726811LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tanza River and Malabon-Navotas River, Malabon City (Phase 2)	Construction of Flood Mitigation Structure	Lineal meters	132.850	62,725,000	Central Office / Malabon-Navotas District Engineering Office
	P00726811LZ-EAO					2,275,000	Central Office / Malabon-Navotas District Engineering Office
31.	P00726812LZ	320101108675000				65,000,000	
	Construction of Floo Malabon City (Phas	od Mitigation Structure along Tanza River e 3)	and Malabon-Navotas Ri	ver,			
	P00726812LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tanza River and Malabon-Navotas River, Malabon City (Phase 3)	Construction of Flood Mitigation Structure	Lineal meters	121.340	62,725,000	Central Office / Malabon-Navotas District Engineering Office
	P00726812LZ-EAO					2,275,000	Central Office / Malabon-Navotas District Engineering Office
32.	P00726813LZ Construction of Floo Malabon City (Phas	320101108676000 od Mitigation Structure along Tanza River e 4)	and Malabon-Navotas Ri	ver,		<u>65,000,000</u>	
	P00726813LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tanza River and Malabon-Navotas River, Malabon City (Phase 4)	Construction of Flood Mitigation Structure	Lineal meters	119.530	62,725,000	Central Office / Malabon-Navotas District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726813LZ-EAO					2,275,000	Central Office / Malabon-Navotas District Engineering Office
33	P00726814LZ	320101108677000				65,000,000	
55.		od Mitigation Structure along Tanza River	and Malabon-Navotas Ri	ver.		03/000/000	
	Malabon City (Phase						
	P00726814LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tanza River and Malabon-Navotas River, Malabon City (Phase 5)	Construction of Flood Mitigation Structure	Lineal meters	152.680	62,725,000	Central Office / Malabon-Navotas District Engineering Office
	P00726814LZ-EAO					2,275,000	Central Office / Malabon-Navotas District Engineering Office
34.	P00726990LZ	320101109506000				23,750,000	
	Construction of Site	e 8 (Mamale 2) Pumping Station, Brgy. NB	3S Dagat-Dagatan, Navot	as City			
	P00726990LZ-CW1	Construction of Flood Mitigation Facility - Construction of Site 8 (Mamale 2) Pumping Station, Brgy. NBBS Dagat-Dagatan, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	23,275,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00726990LZ-EAO					475,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
35.	P00726991LZ	320101109507000				23,750,000	
	Construction of Ma	liputo Pumping Station, Brgy. NBBS Dagat	-Dagatan, Navotas City				
	P00726991LZ-CW1	Construction of Flood Mitigation Facility - Construction of Maliputo Pumping Station, Brgy. NBBS Dagat-Dagatan, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	23,275,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00726991LZ-EAO					475,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
36. P00726992LZ	320101109508000				23,750,000	
Construction of Bab	anse 1 Pumping Station, Brgy. NBBS Kaun	laran, Navotas City				
P00726992LZ-CW1	Construction of Flood Mitigation Facility - Construction of Babanse 1 Pumping Station, Brgy. NBBS Kaunlaran, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	23,275,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00726992LZ-EAO					475,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
37. P00726993LZ	320101109509000				23,750,000	
Construction of Kan	duli Pumping Station, Brgy. NBBS Kaunlar	an, Navotas City				
P00726993LZ-CW1	Construction of Flood Mitigation Facility - Construction of Kanduli Pumping Station, Brgy. NBBS Kaunlaran, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	23,275,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00726993LZ-EAO					475,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
38. P00726994LZ	320101109510000				23,750,000	
Construction of B. C	ruz Pumping Staiton, Brgy. Tangos North,	Navotas City				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00726994LZ-CW1	Construction of Flood Mitigation Facility - Construction of B. Cruz Pumping Staiton, Brgy. Tangos North, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	23,275,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
	P00726994LZ-EAO					475,000	Engineering Office Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
39.	P00726995LZ Construction of B. C	320101109511000 aseñas Pumping Station, Brgy. Tangos Noi	rth, Navotas City			23,750,000	
	P00726995LZ-CW1	Construction of Flood Mitigation Facility - Construction of B. Caseñas Pumping Station, Brgy. Tangos North, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	23,275,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00726995LZ-EAO					475,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
40.	P00726996LZ	320101109512000 Tores Pumping Station, Brgy. Tanza 2, Nav	otas City			23,750,000	
	P00726996LZ-CW1	Construction of Flood Mitigation Facility - Construction of Milflores Pumping Station, Brgy. Tanza 2, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	23,275,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00726996LZ-EAO					475,000	Engineering Office Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
41.	P00726997LZ	320101109513000				23,972,000	
	Construction of Kah	unari Pumping Station, Brgy. San Jose, Na	avotas City				
	P00726997LZ-CW1	Construction of Flood Mitigation Facility - Construction of Kahunari Pumping Station, Brgy. San Jose, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	23,492,560	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00726997LZ-EAO					479,440	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
							Engineering Office
42.	P00726998LZ Construction of Mai	320101109514000 male 1 Pumping Station, NBBS Dagat Dag	atan, Navotas City			23,750,000	
			- -				
	P00726998LZ-CW1	Construction of Flood Mitigation Facility - Construction of Mamale 1 Pumping Station, NBBS Dagat Dagatan, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	23,275,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00726998LZ-EAO					475,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
	Convergence a	nd Special Support Program (CSSP)		52	<u>projects</u>	1,331,000,000	Engineering Office
	<u>convergence a</u>			<u></u>			
		e Infrastructure Projects Alleviating Gaps				7,500,000	
	<u>Bridges fro</u> Facilities	m the National Road/s leading to Major/	Strategic Public Buildings	L			
43.	P00736412LZ Rehabilitation (Com	300215102857000 Ipletion) of Road, Gabriel I, Brgy. Hulong I	Duhat, Malabon City			7,500,000	
	P00736412LZ-CW1	Rehabilitation of Paved Road - Rehabilitation (Completion) of Road, Gabriel I, Brgy. Hulong Duhat, Malabon City	Rehabilitation of Paved Road	Lane Km	0.099	7,350,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00736412LZ-EAO					150,000	Malabon-Navotas District Engineering Office / Malabon-Navotas
							District
							Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	s (SIPAG) - Multi-Purpose I	<u>Buildings/</u>		393,500,000	
4.4	P00736633LZ					64 500 000	
44.		300220101092000 Iti-Purpose Building (Phase 2), Brgy. Tina	jeros, Malabon City			<u>64,500,000</u>	
	P00736633LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Brgy. Tinajeros, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	62,242,500	/ Central Office Malabon-Navotas District Engineering Office
	P00736633LZ-EAO					2,257,500	Central Office / Malabon-Navotas District Engineering Office
45.	P00736655LZ	300220101228000				15,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Pangh	ulo Barangay Hall, Malabo	on City			
	P00736655LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Panghulo Barangay Hall, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00736655LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
46.	P00736656LZ	300220101229000				10,000,000	
	Construction (Comp	oletion) of Multi-Purpose Building, Brgy.	Longos, Malabon City				
	P00736656LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Longos, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00736656LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
47.	P00736657LZ	300220101230000				50,000,000	
	Construction of Mu	lti-Purpose Building (Phase 2), Tanza Paba	hay, Brgy. Tanza 2, Navo	tas City			
	P00736657LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Tanza Pabahay, Brgy. Tanza 2, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00736657LZ-EAO					1,000,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
48.	P00736658LZ	300220101231000				15,000,000	
	Construction (Comp Navotas City	letion) of Multi-Purpose Building, Tuman	a, Brgy. NBBS Dagat-Daga	atan,			
	P00736658LZ-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	14,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00736658LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
49.	P00736659LZ	300220101232000				9,000,000	
	Construction (Comp	eletion) of Multi-Purpose Building, Phase 1	L-A, Brgy. NBBS Kaunlara	n,			

Navotas City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00736659LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 1-A, Brgy. NBBS Kaunlaran, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	8,820,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00736659LZ-EAO					180,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
						Engineering Office
	300220101233000 etion) of Multi-Purpose Building, Phase	1-B, Brgy. NBBS Kaunlarar	۱,		<u>10,000,000</u>	
Navotas City P00736660LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 1-B, Brgy. NBBS	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Malabon-Navotas District Engineering Office /
	Kaunlaran, Navotas City					Malabon-Navotas District Engineering Office
P00736660LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
51. P00736661LZ Construction (Compl Navotas City	300220101234000 etion) of Multi-Purpose Building, Phase	1-C, Brgy. NBBS Kaunlarar	ı,		<u>10,000,000</u>	
P00736661LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase 1-C, Brgy. NBBS Kaunlaran, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00736661LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
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5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736662LZ Construction (Comp Dagat-Dagatan, Nav	300220101235000 Iletion) of Multi-Purpose Building, Phase I votas City	l Area I, Brgy. NBBS			<u>15,000,000</u>	
P00736662LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase II Area I, Brgy. NBBS Dagat-Dagatan, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00736662LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00736663LZ Construction (Comp	300220101236000 Ietion) of Multi-Purpose Building, Brgy. Sa	an Rafael Village, Navota	s City		15,000,000	
P00736663LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. San Rafael Village, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00736663LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00736664LZ Construction (Comp Navotas City	300220101237000 Iletion) of Multi-Purpose Building, Kapitba	hayan, Brgy. NBBS Kaun	aran,		<u>5,000,000</u>	
P00736664LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Kapitbahayan, Brgy. NBBS Kaunlaran, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00736664LZ-EAO					100,000	Malabon-Navota Distric Engineering Office Malabon-Navota
						Distric Engineering Offic
55. P00740705LZ Construction of M City	300220101101000 Iulti-Purpose Building, Concepcion Plaza, Ba	arangay Concepcion, Mala	ibon		<u>80,000,000</u>	
P00740705LZ-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Concepcion Plaza, Barangay Concepcion, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	77,200,000	Central Office , Malabon-Navota Distric Engineering Offic
P00740705LZ-EAO					2,800,000	Central Office Malabon-Navota Distric Engineering Offic
56. P00740706LZ Construction of M	300220101102000 Iulti-Purpose Building, Rodriguez 1, Baranga	ay Dampalit, Malabon Cit	v		80,000,000	
P00740706LZ-CW:	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Rodriguez</li> <li>Barangay Dampalit, Malabon City</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	77,200,000	Central Office Malabon-Navota Distric Engineering Offic
P00740706LZ-EAO					2,800,000	Central Office , Malabon-Navota Distric Engineering Offic
57. P00740761LZ Construction of M	300220101238000 Iulti-Purpose Building, Barangay Maysilo, N	lalabon City			15,000,000	
P00740761LZ-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maysilo, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Malabon-Navotas District Engineering Office // Malabon-Navotas District Engineering Office
P00740761LZ-EAO					300,000	Malabon-Navota Distric Engineering Office Malabon-Navota Distric 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
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		tional_		20,000,000	
58.	P00741249LZ Rehabilitation of Ro	300221102421000 Dad, Constancia St., Brgy. Tugatog, Malabo	on City			7,000,000	
	P00741249LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Constancia St., Brgy. Tugatog, Malabon City	Rehabilitation of Paved Road	Lane Km	0.286	6,930,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00741249LZ-EAO					70,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
59.	P00741250LZ Rehabilitation of Ro	300221102422000 Dad at Block 10, Brgy Longos, Malabon Cit	y			<u>8,000,000</u>	
	P00741250LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Block 10, Brgy Longos, Malabon City	Rehabilitation of Paved Road	Lane Km	0.246	7,920,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00741250LZ-EAO					80,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
60.	P00741251LZ	300221102423000				5,000,000	
	Construction of Roa	ad leading to South Pinagkabalian Floodga	ite, Brgy. Muzon, Malabo	n City			
	P00741251LZ-CW1	Construction of Concrete Road - Construction of Road leading to South Pinagkabalian Floodgate, Brgy. Muzon, Malabon City	Construction of Concrete Road	Lane Km	0.149	4,950,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741251LZ-EAO					50,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	tructure Program (BIP) - Flood Mitigatior Ires/Facilities	Structures protecting Pu	<u>blic</u>		348,000,000	
61. P00742216LZ	300225100880000 no Pumping Station, Bangkulasi, Navotas	s City			20,000,000	
P00742216LZ-CW1	Construction of Flood Mitigation Facility - Construction of Takino Pumping Station, Bangkulasi, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00742216LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
62. P00742217LZ Construction of Box	<ul> <li>P00742217LZ 300225100881000</li> <li>Construction of Box Culvert along Sioson Road, Brgy. Dampalit, Malabon City</li> </ul>					
P00742217LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Sioson Road, Brgy. Dampalit, Malabon City	Construction of Flood Mitigation Structure	Lineal meters	665.000	69,300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00742217LZ-EAO					700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
63. P00742218LZ	300225100882000 odwall along Malabon-Tullahan River, В	rav Potrero Malahon City	,		8,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00742218LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Floodwall along Malabon-Tullahan River, Brgy. Potrero, Malabon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	220.000	7,920,000	Malabon-Navota Distric Engineering Office Malabon-Navota Distric Engineering Offic
	P00742218LZ-EAO					80,000	Malabon-Navota: Distric Engineering Office Malabon-Navota: Distric Engineering Offic
64.		300225100883000 gco Pumping Station, Brgy. Navotas East,	Navotas City			25,000,000	
	P00742219LZ-CW1	Construction of Flood Mitigation Facility - Construction of Yangco Pumping Station, Brgy. Navotas East, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	24,750,000	Malabon-Navotas Districi Engineering Office Malabon-Navotas Districi Engineering Offic
	P00742219LZ-EAO					250,000	Malabon-Navota: Distric Engineering Office Malabon-Navota: Distric Engineering Offic
65.	P00742220LZ	300225100884000	the City			25,000,000	
	P00742220LZ-CW1	isag Pumping Station, Brgy. Tanza 1, Navo Construction of Flood Mitigation Facility - Construction of Sagisag Pumping Station, Brgy. Tanza 1, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	24,750,000	Malabon-Navotas District Engineering Office Malabon-Navotas District Engineering Offici
	P00742220LZ-EAO					250,000	Malabon-Navota Distric Engineering Office Malabon-Navota Distric Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
66.	P00742221LZ	300225100885000				20,000,000	
	Construction of Jud	ge Roldan Pumping Station, San Roque, N	lavotas City				
	P00742221LZ-CW1	Construction of Flood Mitigation Facility - Construction of Judge Roldan Pumping Station, San Roque, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00742221LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
67.	P00742222LZ Construction of Mar Dagat-Dagatan, Nav	300225100886000 rtiniko Pumping Station (Boundary of Nav rotas City	votas and Malabon), NBB	5		20,000,000	
	P00742222LZ-CW1	Construction of Flood Mitigation Facility - Construction of Martiniko Pumping Station (Boundary of Navotas and Malabon), NBBS Dagat-Dagatan, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00742222LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
68.	P00742223LZ	300225100887000				20,000,000	
	Construction of Tan	za Pumping Station No. 3, Tanza 2, Navo	tas City				
	P00742223LZ-CW1	Construction of Flood Mitigation Facility - Construction of Tanza Pumping Station No. 3, Tanza 2, Navotas City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742223LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
69. P00742224LZ Construction of Box	300225100888000 Culvert (from Gov. Pascual to Judge Rolda	n), San Roque, Navotas	City		<u>18,000,000</u>	
P00742224LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert (from Gov. Pascual to Judge Roldan), San Roque, Navotas City	Construction of Flood Mitigation Structure	Lineal meters	265.000	17,820,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00742224LZ-EAO					180,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
70. P00742225LZ Rehabilitation of Riv	300225100889000 verwall along Tangos River (Phase 9), Navo	otas City			20,000,000	
P00742225LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Riverwall along Tangos River (Phase 9), Navotas City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	55.900	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00742225LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
71. P00742226LZ Construction of Drai	300225100890000 nage System & Upgrading of Road, Longos	s, Malabon City			30,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742226LZ-CW1	Construction of Drainage Structure - Construction of Drainage System & Upgrading of Road, Longos, Malabon City	Construction of Drainage Structure	Lineal meters	420.000	29,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District
						Engineering Office
P00742226LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
72. P00742227LZ Construction of Rive	300225100891000 erwalls along Tangos River, Navotas City (F	Phase 1)			50,000,000	
P00742227LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwalls along Tangos River, Navotas City (Phase 1)	Construction of Flood Mitigation Structure	Lineal meters	139.500	49,500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas
						District Engineering Office
P00742227LZ-EAO					500,000	Malabon-Navotas District Engineering Office /
						, Malabon-Navotas District Engineering Office
73. P00742228LZ	300225100892000				22,000,000	
Construction of Box	Culvert Oliveros to J. Pascual Buenaventu	ra, Tangos North, Navota	is City			
P00742228LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert Oliveros to J. Pascual Buenaventura, Tangos North,	Construction of Flood Mitigation Structure	Lineal meters	302.000	21,780,000	Malabon-Navotas District Engineering Office /
	Navotas City					Malabon-Navotas District
					222.000	Engineering Office
P00742228LZ-EAO					220,000	Malabon-Navotas District Engineering Office
						/ Malabon-Navotas District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose B ices	Buildings/ Facilities to sup	port_		562,000,000	
74.	P00737612LZ Construction of Mu	300226104821000 Iti-Purpose Building, Barangay Niugan, M	alabon City			15,000,000	
	P00737612LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Niugan, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Malabon-Navotas District Engineering Office / Malabon-Navotas
							District Engineering Office
	P00737612LZ-EAO					150,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
75.	P00737613LZ	300226104826000				25,000,000	
	Construction of Mu	lti-Purpose Building (Phase 1), Barangay H	Hulong Duhat, Malabon C	ity			
	P00737613LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Barangay Hulong Duhat, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00737613LZ-EAO					250,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
76.	P00737614LZ Construction of Mu	300226104827000 Iti-Purpose Building (Phase 2), Barangay S	Santulan, Malabon City			30,000,000	
	P00737614LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay Santulan, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737614LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
77. P00737615LZ Construction of Mul	300226104828000 ti-Purpose Building, Blk 46, Barangay Lo	ngos, Malabon City			<u>10,000,000</u>	
P00737615LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Blk 46, Barangay Longos, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00737615LZ-EAO					100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
78. P00737616LZ Construction of Mul	300226104829000 ti-Purpose Building, Blk 12, Barangay Lo	ngos, Malabon City			10,000,000	
P00737616LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Blk 12, Barangay Longos, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00737616LZ-EAO					100,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	300226104839000				30,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00737617LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Agustin, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00737617LZ-EAO					300,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
80.	P00742493LZ Construction of Mul Bagumbayan South,	300226104398000 ti-Purpose Bldg. (Convention, Sports and Navotas City	l Disaster Center) Phase 9,	Brgy.		<u>100,000,000</u>	
	P00742493LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg. (Convention, Sports and Disaster Center) Phase 9, Brgy. Bagumbayan South, Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Malabon-Navotas District Engineering Office
	P00742493LZ-EAO					1,000,000	/ Central Office Malabon-Navotas District Engineering Office
81.	P00742499LZ	300226104407000				100,000,000	
		ti-Purpose Building (Navotas Polytechnie	c College Phase 5)				
	P00742499LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Navotas Polytechnic College Phase 5)	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Malabon-Navotas District Engineering Office
	P00742499LZ-EAO					1,000,000	/ Central Office Malabon-Navotas District Engineering Office
82.	P00742646LZ Construction of Mul	300226104822000 ti-Purpose Building, Brgy. Muzon, Malak	oon City			15,000,000	
	P00742646LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Muzon, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	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
	P00742646LZ-EAO					150,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
83.	P00742647LZ	300226104823000				15,000,000	
	Construction of Sto	. Niño Multi-Purpose Building, Brgy. Conce	pcion, Malabon City				
	P00742647LZ-CW1	Construction of Multi Purpose Building - Construction of Sto. Niño Multi-Purpose Building, Brgy. Concepcion, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00742647LZ-EAO					150,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
84.	P00742648LZ	300226104824000				50,000,000	
	Construction of Mu	lti-Purpose Building, Brgy. Potrero, Malabo	on City				
	P00742648LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Potrero, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
	P00742648LZ-EAO					500,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
85.	P00742649LZ	300226104825000				20,000,000	
	Construction of Mu	lti-Purpose Building, Tugatog Senior Citizer	ns Organization Building				

(TUSCO), Brgy. Tugatog, Malabon City

JACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742649LZ-0	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Tugatog Senior Citizens Organization Building (TUSCO), Brgy. Tugatog, Malabon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Malabon-Navotas District Engineering Office Malabon-Navotas District Engineering Offic
P00742649LZ-E	AO				200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
86. P00742650LZ Construction o	300226104830000 f Multi-Purpose Building, Brgy. San Roque, N	lavotas			7,000,000	
P00742650LZ-0	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Roque, Navotas	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Offici
P00742650LZ-E	AO				70,000	Malabon-Navota: Distric Engineering Office Malabon-Navota: Distric Engineering Offic
87. P00742651LZ Construction o	300226104831000 f Multi-Purpose Building (Kaunlaran High Sc	hool) in Navotas City			20,000,000	
P00742651LZ-0	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Kaunlaran High School) in Navotas City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Offic
P00742651LZ-E	AO				200,000	Malabon-Navotas District Engineering Office Malabon-Navotas District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
88.	P00742652LZ Construction of Mu	300226104832000 Iti-Purpose Building (Daanghari Elementa	ary School) in Navotas City	1		20,000,000	
	P00742652LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Daanghari Elementary School) in 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
	P00742652LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
89.	P00742653LZ Construction of Mu City	300226104833000 Iti-Purpose Building (North Bay Boulevard	d Elementary School) in N	avotas		<u>20,000,000</u>	
	P00742653LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (North Bay Boulevard Elementary School) in 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
	P00742653LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
90.	P00742654LZ Construction of Mu	300226104834000 Iti-Purpose Building (Navotas National Hi	gh School) in Navotas City	<i>,</i>		20,000,000	
	P00742654LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Navotas National High School) in 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742654LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
91. P00742655LZ Construction of Mul	300226104835000 ti-Purpose Building (Tangos Elementary So	chool) in Navotas City			20,000,000	
P00742655LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tangos Elementary School) in 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
P00742655LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
92. P00742656LZ Construction of Mul	300226104836000 ti-Purpose Building in Barangay Tañong, C	ity of Malabon			20,000,000	
P00742656LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Tañong, City of Malabon	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
P00742656LZ-EAO					200,000	Malabon-Navotas District Engineering Office / Malabon-Navotas District Engineering Office
93. P00742657LZ	300226104837000				5,000,000	

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742657LZ-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Command Center), Dampalit, Malabon City	Construction of Multi Purpose d Building	Number of Buildings	1.000	4,950,000	Malabon-Navotas District Engineering Office / Malabon-Navotas
						District Engineering Office
P00742657LZ-	EAO				50,000	Malabon-Navotas District Engineering Office /
						, Malabon-Navotas District Engineering Office
94. P00742658LZ	300226104838000				10,000,000	
Construction of City of Malabo	of Multi-Purpose Building, City of Malabon I	Polytechnic Institute, Brgy. B	aritan,			
P00742658LZ-	CW1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, City of Malabon Polytechnic Institute,	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Malabon-Navotas District Engineering Office
	Brgy. Baritan, City of Malabon					7 Malabon-Navotas District Engineering Office
P00742658LZ-	EAO				100,000	Malabon-Navotas District Engineering Office /
						Malabon-Navotas District
Local Pro	gram (LP)		<u>:</u>	L projects	100,000,000	Engineering Office
Build	ings and Other Structures - Multipurpose /	Facilities - National Building	Program		100,000,000	
95. P00755360LZ Construction	300105200952000 of Navotas Polytechnic College (NPC) Buildin	ng (Phase 4), Navotas City			100,000,000	
P00755360LZ-	CW1 Construction of Other Building - Construction of Navotas Polytechnic College (NPC) Building (Phase 4), Navotas City	Construction of Other Building	Number of Buildings	1.000	96,500,000	Central Office / Malabon-Navotas District Engineering Office
P00755360LZ-	EAO				3,500,000	Central Office / Malabon-Navotas District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Metro Manila 1st D	District Engineering Office			425	projects	14,552,535,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>26</u>	projects	521,463,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				254,714,000	
1.	P00712441LZ Epifanio Delos Sant	310101100924000 os Ave (EDSA) - K0021 + (-659) - K0021 + (-	229)				15,100,000	
	P00712441LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Epifanio Delos Santos Ave (EDSA) - K0021 + (-659) - K0021 + (-229)	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	I	2.150	14,798,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00712441LZ-EAO						302,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
2.	P00712450LZ <b>C-5 Road - K0016 +</b>	310101100925000 <b>(-986) - K0016 + 076</b>					<u>30,726,000</u>	
	P00712450LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0016 + (-986) - K0016 + 076	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	3.531	30,111,480	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00712450LZ-EAO						614,520	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
3.	P00712451LZ Ortigas Ave - K0012	310101100926000 <b>? + (-277) - K0012 + 103</b>					11,888,000	
	P00712451LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Ortigas Ave - K0012 + (-277) - K0012 + 103	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	1.394	11,650,240	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00712451LZ-EAO YPS: May 05, 2023 Report						237,760	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office Page 75 of 483

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4. P00712454LZ Ortigas Ave - K0014	310101100927000 4 + (-464) - K0014 + (-202.90)				10,000,000	
P00712454LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Ortigas Ave - K0014 + (-464) - K0014 + (-202.90)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.783	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712454LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<ol> <li>P00712456LZ</li> <li>C-5 Road - K0016 +</li> </ol>	310101100774000 <b>268.10 - K0014 + 675</b>				100,000,000	
P00712456LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0016 + 268.10 - K0014 + 675	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.044	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00712456LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
6. P00712457LZ C-5 Road - K0015 +	310101100928000 665 - K0016 + 261				40,000,000	
P00712457LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0015 + 665 - K0016 + 261	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.448	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712457LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
7. P00712461LZ C-5 Road - K0015 +	310101100929000 (-234) - K0016 + 000				20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712461LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0015 + (-234) - K0016 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.004	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712461LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
8. P00712462LZ C-5 Road - K0015 + (	310101100930000 (- <b>1851) - K0015 + (-386)</b>				27,000,000	
P00712462LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0015 + (-1851) - K0015 + (-386)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.860	26,460,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712462LZ-EAO					540,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			29,953,000	
9. P00712360LZ Pasig Blvd - (S04526	310102101222000 SLZ) Chainage 0 - Chainage 488, (S04527LZ)	Chainage 0 - Chainage 3	41		<u>14,367,000</u>	
P00712360LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Pasig Blvd - (S04526LZ) Chainage 0 - Chainage 488, (S04527LZ) Chainage 0 - Chainage 341	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.658	14,079,660	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712360LZ-EAO					287,340	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
10. P00712449LZ Shaw Blvd - K0011 +	310102101220000 • <b>026 - K0012 + 086</b>				<u>14,400,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712449LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Shaw Blvd - K0011 + 026 - K0012 + 086	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.279	14,112,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712449LZ-EAO					288,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
11. P00712452LZ Pasig Blvd - (S0452	310102101221000 26LZ) Chainage 488 - Chainage 623				<u>1,186,000</u>	
P00712452LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Pasig Blvd - (S04526LZ) Chainage 488 - Chainage 623	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.270	1,162,280	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712452LZ-EAO					23,720	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u>Asset Pre</u>	servation - Preventive Maintenance - Tertia	ary Roads			178,796,000	
12. P00712381LZ Marikina-Sn Mate	310103101131000 o Rd - K0020 + 000 - K0020 + 390				<u>6,896,000</u>	
P00712381LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Marikina-Sn Mateo Rd - K0020 + 000 - K0020 + 390	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.016	6,758,080	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712381LZ-EAO					137,920	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
13. P00712382LZ Sn Nicolas-Sagad F	310103101132000 Rd - K0016 + (-823) - K0016 + 000				<u>11,914,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712382LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sn Nicolas-Sagad Rd - K0016 + (-823) - K0016 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.646	11,675,720	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712382LZ-EAO					238,280	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
14. P00712383LZ Blumentritt - K0007	310103101133000 7 + (-1147) - K0007 + (-217)				<u>16,337,000</u>	
P00712383LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Blumentritt - K0007 + (-1147) - K0007 + (-217)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.720	16,010,260	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712383LZ-EAO					326,740	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
15. P00712384LZ Tipas-Napindan Rd	310103101134000 - K0023 + 000 - K0023 + 611				10,117,000	
P00712384LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tipas-Napindan Rd - K0023 + 000 - K0023 + 611	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.222	9,914,660	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00712384LZ-EAO					202,340	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
16. P00712447LZ Gil Fernando Ave	310103101125000 K0018 + 315 - K0018 + 515				10,200,000	-

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712447LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gil Fernando Ave. - K0018 + 315 - K0018 + 515	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.800	9,996,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00712447LZ-EAO					204,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
17.	P00712448LZ Marikina-Sn Mateo	310103101126000 Rd - K0017 + 627 - K0020 + 000				<u>17,892,000</u>	
	P00712448LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Marikina-Sn Mateo Rd - K0017 + 627 - K0020 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.074	17,534,160	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00712448LZ-EAO					357,840	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
18.	P00712453LZ Dr Sixto Antonio - K	310103101059000 0015 + (-240) - K0017 + 000				54,736,000	
	P00712453LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Dr Sixto Antonio - K0015 + (-240) - K0017 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.206	52,820,240	Central Office / Metro Manila 1st District Engineering Office
	P00712453LZ-EAO					1,915,760	Central Office / Metro Manila 1st District Engineering Office
19.	P00712455LZ Amang Rodriguez Re	310103101127000 d - K0019 + 819 - K0020 + 791				26,700,000	
	P00712455LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Amang Rodriguez Rd - K0019 + 819 - K0020 + 791	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.459	26,166,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712455LZ-EAO					534,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
20.		310103101128000 + (-217) - K0007 + 424				<u>11,261,000</u>	
	P00712458LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Blumentritt - K0007 + (-217) - K0007 + 424	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.564	11,035,780	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00712458LZ-EAO					225,220	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
21.	P00712459LZ Taguig Diversion Rd	310103101129000 - K0018 + (-052) - K0018 + 665				<u>6,297,000</u>	
	P00712459LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Taguig Diversion Rd - K0018 + (-052) - K0018 + 665	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.434	6,171,060	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00712459LZ-EAO					125,940	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
22.	P00712460LZ Taguig-Sta. Ana Roa	310103101130000 d - K0020 + (-721) - K0020 + 013				6,446,000	
	P00712460LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Taguig-Sta. Ana Road - K0020 + (-721) - K0020 + 013	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.468	6,317,080	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712460LZ-EAO					128,920	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Bridge - Ret	trofitting/ Strengthening of Permanent I	Bridges			35,000,000	
23. P00713410LZ Nangka Br. (B01341	310303101425000 LZ) along Marikina-Sn Mateo Rd				5,000,000	
P00713410LZ-CW1	Retrofitting / Strengthening of Bridge - Nangka Br. (B01341LZ) along Marikina-Sn Mateo 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
P00713410LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
24. P00713412LZ Ortigas/C5 Flyover (	310303101426000 B03321LZ) along Ortigas-C5 Flyover				<u>10,000,000</u>	
P00713412LZ-CW1	Retrofitting / Strengthening of Bridge - Ortigas/C5 Flyover (B03321LZ) along Ortigas-C5 Flyover	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00713412LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
25. P00713425LZ Rosario Br. (B01873	310303101368000 LZ) along Ortigas Ave				20,000,000	
P00713425LZ-CW1	Retrofitting / Strengthening of Bridge - Rosario Br. (B01873LZ) along Ortigas Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	19,300,000	Central Office / National Capital Region
P00713425LZ-EAO					700,000	Central Office / National Capital Region
						-

	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
310304101057000 lyover (B01876LZ) along C-5 Road				23,000,000	
<ul> <li>W1 Rehabilitation / Major Repair of</li> <li>Bridge - Pasig Blvd-C5 Flyover</li> <li>(B01876LZ) along C-5 Road</li> </ul>	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	22,540,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
AO				460,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
ect Lives and Properties Against Major Floo	ds	_7	<u> /5 projects</u>	3,593,980,000	
ruction/ Maintenance of Flood Mitigation St	tructures and Drainage Syst	tems		2,943,980,000	
320101109515000 Drainage System along Sumulong Highway	r including Laterals, Marikir	na City		110,000,000	
W1 Construction of Drainage Structure - Construction of Drainage System along Sumulong Highway including Laterals, Marikina City (Phase III)	Drainage	Lineal meters	245.000	107,800,000	Metro Manila 1st District Engineering Office / National Capital Region
AO				2,200,000	Metro Manila 1st District Engineering Office / National Capital Region
320101108600000				70,000,000	
		Lineal meters	430.000	67,550,000	Central Office / Metro Manila 1st District Engineering Office
AO				2,450,000	Central Office / Metro Manila 1st District Engineering Office
320101108601000 Slope Protection along Balanti Creek, Bara	ngay San Roque, Marikina	City		89,800,000	
Structure - Construction of Slope Protection along Balanti Creek, Barangay San Roque, Marikina City	Construction of Flood Mitigation Structure	Lineal meters	400.000	86,657,000	Central Office / Metro Manila 1st District Engineering Office Page 83 of 483
	ID 310304101057000 Iyover (B01876L2) along C-5 Road W1 Rehabilitation / Major Repair of Bridge - Pasig Blvd-C5 Flyover (B01876L2) along C-5 Road A0 A0 Exect Lives and Properties Against Major Floor ruction/ Maintenance of Flood Mitigation Si 320101109515000 f Drainage System along Sumulong Highway W1 Construction of Drainage Structure - Construction of Drainage System along Sumulong Highway including Laterals, Marikina City (Phase III) A0 Signa S	ID	ID       Unit         310304101057000       Hyover (B01876L2) along C-5 Road         W1       Rehabilitation / Major Repair of Bridge - Pasig Blvd-C5 Flyover       Rehabilitation / Major Repair of Bridge       Bridges         AO       AO       AO       AO         AO       Support State S	ID     Unit       310304101057000       Vyover (B01876L2) along C-5 Road       W1     Rehabilitation / Major Repair of Bridge - Pasig Blvd-C5 Flyover (B01876L2) along C-5 Road     Rehabilitation / Mumber of Bridges     1.000       ACO     Bridge     Bridges     23     projects       ACO     23     projects     24     projects       ACO     S20101109515000     Forainage System along Sumulong Highway including Laterals, Marikina City     245.000       FD rainage System along Sumulong Highway including along Sumulong Highway including Laterals, Marikina City (Phase III)     Structure     Construction of Drainage Structure - Construction of Drainage Structure along Sumulong Highway including Structure     Lineal     430.000       ACO     320101108600000     Floope Protection along Balanti Creek at Katipunan Structure     Structure     Construction of Jonainage Structure - Construction of Slope Protection along Balanti Creek at Katipunan Structure     Lineal     430.000       ACO     320101108601000     Floope Protection along Balanti Creek, Barangay San Roque, Marikina City     Marikina City       V1     Construction of Flood Mitigation Structure - Construction of Slope Protection along Balanti Creek, Barangay San Roque, Marikina City     400.000	ID Unit Unit (PHP) 31034140057000 hyover (B01876L2) along C-5 Road W1 Rehabilitation / Major Repair of Rehabilitation / Number of 1.000 22,540,000 Bridge - Pasig Blw4-C5 Road Bridge AC 460,000 AC 40,000 AC 400,000 AC 40,000 AC 400,000 A

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725516LZ-EAO					3,143,000	Central Office / Metro Manila 1st District Engineering Office
30.	P00725518LZ Rehabilitation of Fl (Package 4), Pasig C	320101108603000 ood Control Structure along Eastbank Roa `ity	d, Manggahan Floodway			75,000,000	
	P00725518LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Eastbank Road, Manggahan Floodway (Package 4), Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	713.571	72,375,000	Central Office / Metro Manila 1st District Engineering Office
	P00725518LZ-EAO					2,625,000	/ Central Office Metro Manila 1st District Engineering Office
31.	P00725519LZ Rehabilitation of Sl	320101108604000 ope Protection along Ermitaño Creek, San	Juan City			65,000,000	
	P00725519LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Slope Protection along Ermitaño Creek, San Juan City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	60.000	62,725,000	Central Office / Metro Manila 1st District Engineering Office
	P00725519LZ-EAO					2,275,000	/ Central Office Metro Manila 1st District Engineering Office
32.	P00725520LZ	320101108605000 pe Protection at Conga Creek, Taguig City				95,000,000	
	P00725520LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Conga Creek, Taguig City	Construction of Slope Protection Structure	Square meters	951.427	91,675,000	Central Office / Metro Manila 1st District Engineering Office
	P00725520LZ-EAO					3,325,000	/ Central Office Metro Manila 1st District Engineering Office
33.		320101108606000 od Control Structure (Pumping Station) at age Outfall/Laterals (Phase 2), Barangay B		ing		<u>95,000,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725521LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Control Structure (Pumping Station) at Bagumbayan River including Upgrading of Drainage Outfall/Laterals (Phase 2), Barangay Bagumbayan, Taguig City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	91,675,000	Central Office / Metro Manila 1st District Engineering Office
P00725521LZ-EAO					3,325,000	Central Office / Metro Manila 1st District Engineering Office
34. P00725522LZ	320101108607000				78,260,000	
Construction of Slop	e Protection along Laguna Lakeshore (Pac	kage 6), Taguig City				
P00725522LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Laguna Lakeshore (Package 6), Taguig City	Construction of Slope Protection Structure	Square meters	951.427	75,520,900	/ Central Office Metro Manila 1st District Engineering Office
P00725522LZ-EAO					2,739,100	/ Central Office Metro Manila 1st District Engineering Office
35. P00725523LZ Construction of Slop	320101108608000 Pe Protection along Laguna Lakeshore (Pac	kage 7), Taguig City			78,260,000	
P00725523LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Laguna Lakeshore (Package 7), Taguig City	Construction of Slope Protection Structure	Square meters	951.427	75,520,900	Central Office / Metro Manila 1st District Engineering Office
P00725523LZ-EAO					2,739,100	Central Office / Metro Manila 1st District Engineering Office
36. P00725524LZ	320101108609000				78,201,000	
Construction of Slop	e Protection along Laguna Lakeshore (Pac	kage 8), Taguig City				
P00725524LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Laguna Lakeshore (Package 8), Taguig City	Construction of Slope Protection Structure	Square meters	951.427	75,463,965	Central Office / Metro Manila 1st District Engineering Office
P00725524LZ-EAO					2,737,035	/ Central Office Metro Manila 1st District Engineering Office
37. P00725564LZ	320101108648000				96,000,000	
	ood Control Structure along Buli Creek, Pas					

### 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
	P00725564LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Buli Creek, Pasig City Phase I	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	146.000	92,640,000	Central Office / Flood Contro Managemen Cluste
	P00725564LZ-EAO					3,360,000	Central Office / Flood Contro Management Cluste
38.	P00725573LZ	320101108654000				100,000,000	
		od Control Structure along Buli Creek, Brgy	. Sta. Lucia, Pasig City				
	P00725573LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Buli Creek, Brgy. Sta. Lucia, Pasig City	Construction of Flood Mitigation Structure	Lineal meters	200.000	96,500,000	Central Office / Flood Control Management Cluste
	P00725573LZ-EAO					3,500,000	Central Office / Flood Contro Management Cluste
39.	P00725575LZ	320101108656000				200,000,000	
	Improvement of Bu	li Creek Pumping Station along Manggaha	n Floodway, Pasig City				
	P00725575LZ-CW1	Construction of Flood Mitigation Facility - Improvement of Buli Creek Pumping Station along Manggahan Floodway, Pasig City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	193,000,000	Central Office / Flood Control Management Cluste
	P00725575LZ-EAO					7,000,000	Central Office / Flood Control Management Cluste
40.	P00725931LZ Construction of Box	320101109517000 Culvert along Sapang Baho Creek, Marikin	na City			50,000,000	
	P00725931LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along Sapang Baho Creek, Marikina City	Construction of Drainage Structure	Lineal meters	375.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00725931LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District
							Engineering Office

Construction of Box Culvert along Summer Homes, Barangay Concepcion Uno, Marikina City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725932LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along Summer Homes, Barangay Concepcion Uno, Marikina City	Construction of Drainage Structure	Lineal meters	5,381.633	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725932LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
42. P00725933LZ Construction of Box	320101109519000 Culvert along Zenaida Subdivision, Baranı	gay Concepcion Uno, Ma	rikina		38,000,000	
City						
P00725933LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along Zenaida Subdivision, Barangay Concepcion Uno, Marikina City	Construction of Drainage Structure	Lineal meters	4,305.307	37,240,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725933LZ-EAO					760,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
43. P00725934LZ Construction of Box	320101109520000 Culvert Rainbow Street, Barangay Concep	cion Dos, Marikina City			45,000,000	
P00725934LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert Rainbow Street, Barangay Concepcion Dos, Marikina City	Construction of Drainage Structure	Lineal meters	5,381.633	44,100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725934LZ-EAO					900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
44. P00725936LZ	320101109522000				5,000,000	
	Culvert along Eastbank Road Open Chann	el, Pasig City			<u> </u>	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725936LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Eastbank Road Open Channel, Pasig City	Construction of Flood Mitigation Structure	Lineal meters	47.571	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725936LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	320101109523000 lood Mitigation Structure, Parian Creek at I n Miguel and Pinagbuhatan, Pasig City	Barangay Kapasigan, Saga	ad, Sto.		<u>16,000,000</u>	
P00725937LZ-CW1		Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	152.228	15,680,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725937LZ-EAO					320,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
46. P00725938LZ Rehabilitation of Fl Pasig City	320101109524000 lood Mitigation Structure, Mahabang Ilog C	reek at Barangay Maybu	inga,		<u>5,000,000</u>	
P00725938LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure, Mahabang Ilog Creek at Barangay Maybunga, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	47.571	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725938LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
47. P00725939LZ Rehabilitation of F	320101109525000 lood Mitigation Structure, Buli Creek at Bar	angay San Miguel and			32,700,000	

Rehabilitation of Flood Mitigation Structure, Buli Creek at Barangay San Miguel an Pinagbuhatan, Pasig 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
P00725939LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure, Buli Creek at Barangay San Miguel and Pinagbuhatan, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	61.600	32,046,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725939LZ-EAO					654,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	320101109526000 lood Mitigation Structure, Ilugin Creek at Ba	arangay Pinagbuhatan, P	asig		<u>9,000,000</u>	
<b>City</b> P00725940LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure, Ilugin Creek at Barangay Pinagbuhatan, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	85.628	8,820,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725940LZ-EAO					180,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
49. P00725941LZ Rehabilitation of F Kalawaan and vicir	320101109527000 lood Mitigation Structure, Daang Paa Creek nity, Pasig City	at Barangay San Joaquii	n and		<u>8,000,000</u>	
P00725941LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Flood Mitigation Structure, Daang Paa Creek at Barangay San Joaquin and Kalawaan and vicinity, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	376.714	7,840,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725941LZ-EAO					160,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
50. P00725942LZ Rehabilitation of F	320101109528000 lood Mitigation Structure, San Agustin Cree	k at Barangay Pinagbuha	atan.		7,500,000	

Rehabilitation of Flood Mitigation Structure, San Agustin Creek at Barangay Pinagbuhatan, Bambang, Sto. Tomas and Kalawaan, Pasig City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725942LZ-CW	<ol> <li>Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure, San Agustin Creek at Barangay Pinagbuhatan, Bambang, Sto. Tomas and Kalawaan, Pasig City</li> </ol>	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	71.357	7,350,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725942LZ-EAC	)				150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
51. P00725943LZ	320101109529000				4,745,000	
Rehabilitation of Pasig City	Flood Mitigation Structure, Sapang Liwanag	Creek at Barangay San N	liguel,			
P00725943LZ-CW	<ol> <li>Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Flood Mitigation Structure, Sapang Liwanag Creek at Barangay San Miguel, Pasig City</li> </ol>	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	538.163	4,650,100	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725943LZ-EAC	)				94,900	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
52. P00725944LZ	320101109530000				5,500,000	
Rehabilitation of City	Flood Mitigation Structure, Hakbangan Cree	k at Barangay Dela Paz, F	Pasig			
P00725944LZ-CW	<ol> <li>Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Flood Mitigation Structure, Hakbangan Creek at Barangay Dela Paz, Pasig City</li> </ol>	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	591.980	5,390,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725944LZ-EAC	)				110,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
53. P00725945LZ Rehabilitation of City	320101109531000 Flood Mitigation Structure, Manmade Creek	at Barangay Manggahar	ı, Pasig		<u>20,000,000</u>	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725945LZ-CW	1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Flood Mitigation Structure, Manmade Creek at Barangay Manggahan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,272.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725945LZ-EA	)				400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
54. P00725946LZ	320101109532000				33,000,000	
Rehabilitation of	Flood Mitigation Structure, Buli Creek at Bar	rangay Sta. Lucia, Pasig Ci	ity			
P00725946LZ-CW	1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure, Buli Creek at Barangay Sta. Lucia, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	313.971	32,340,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725946LZ-EA(	)				660,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
55. P00725947LZ Construction of B	320101109533000 ox Culvert along Tramo Road, Barangay Sta.	Lucia, Pasig City			50,000,000	
P00725947LZ-CW	<ul> <li>Construction of Flood Mitigation</li> <li>Structure - Construction of Box</li> <li>Culvert along Tramo Road,</li> <li>Barangay Sta. Lucia, Pasig City</li> </ul>	Construction of Flood Mitigation Structure	Lineal meters	475.714	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725947LZ-EA(	D				1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
56. P00725948LZ Rehabilitation of	320101109534000 Drainage System at Barangay Pinagbuhatan	and Vicinity. Pasig City			32,000,000	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725948LZ-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	1,087.000	31,360,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725948LZ-EAO					640,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
57. P00725949LZ	320101109535000				10,000,000	
vicinity, Pasig City	rainage System including Site Developmen	t at Brgy. Manggahan an	d			
P00725949LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System including Site Development at Brgy. Manggahan and vicinity, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	341.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725949LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
58. P00725950LZ	320101109536000				10,000,000	
Construction of Dr vicinity, Pasig City	ainage System at Kalawaan Housing Project	, Barangay Kalawaan an	d			
P00725950LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Kalawaan Housing Project, Barangay Kalawaan and vicinity, Pasig City	Construction of Drainage Structure	Lineal meters	1,076.327	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725950LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
59. P00725952LZ Construction of Dr	320101109538000 ainage System along East Capitol Drive and	Sta. Rosa St., and vicinit	y		5,500,000	

Construction of Drainage System along East Capitol Drive and Sta. Rosa St., and vicinity Kapitolyo, Pasig City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725952LZ-CW:	Construction of Drainage Structure - Construction of Drainage System along East Capitol Drive and Sta. Rosa St., and vicinity Kapitolyo, Pasig City	Construction of Drainage Structure	Lineal meters	110.000	5,390,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725952LZ-EAO					110,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
60. P00725953LZ Rehabilitation of I	320101109539000 Drainage System at Housing Bliss and Vicinit	y, Pasig City			40,000,000	
P00725953LZ-CW:	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Housing Bliss and Vicinity, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,360.000	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725953LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
61. P00725954LZ	320101109540000				4,000,000	
Construction of De vicinity, Pasig City	rainage System along Soldier St. and Vicinity	y, Barangay Sta. Lucia and	ł			
P00725954LZ-CW:	Construction of Flood Mitigation Structure - Construction of Drainage System along Soldier St. and Vicinity, Barangay Sta. Lucia and vicinity, Pasig City	Construction of Flood Mitigation Structure	Lineal meters	38.057	3,920,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725954LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
62. P00725955LZ	320101109541000				14,000,000	
Construction of De Santolan and vicir	rainage System at Paseo De Animales (Doro ity, Pasig City	teo to Sgt. De Leon), Bara	angay			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725955LZ-CW	/1 Construction of Drainage Structure - Construction of Drainage System at Paseo De Animales (Doroteo to Sgt. De Leon), Barangay Santolan and vicinity, Pasig City	Construction of Drainage Structure	Lineal meters	448.000	13,720,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725955LZ-EA	D				280,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
63. P00725958LZ Rehabilitation of	320101109544000 Flood Mitigation Structure, Nagcruz Creek at	: Barangay Rosario, Pasig	; City		15,000,000	
P00725958LZ-CW	<ul> <li>Rehabilitation / Major Repair of</li> <li>Drainage Structure - Rehabilitation</li> <li>of Flood Mitigation Structure,</li> <li>Nagcruz Creek at Barangay Rosario,</li> <li>Pasig City</li> </ul>	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,614.490	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725958LZ-EA	D				300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
64. P00725959LZ	320101109545000				4,500,000	
Rehabilitation of and vicinity, Pasi	Drainage System along Interior Roads Villa N g City	Aiguela Barangay Pinagb	uhatan			
P00725959LZ-CW	/1 Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Drainage System along Interior Roads Villa Miguela Barangay Pinagbuhatan and vicinity, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	400.000	4,410,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725959LZ-EA	D				90,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
65. P00725961LZ	320101109547000				14,500,000	
Rehabilitation of and vicinity, Pasi	Drainage System along Interior Roads Villa A g City	legre, Barangay Pinagbu	hatan			

### 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
P00725961LZ-CW	<ol> <li>Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Interior Roads Villa Alegre, Barangay Pinagbuhatan and vicinity, Pasig City</li> </ol>	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	180.000	14,210,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725961LZ-EAC	)				290,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
66. P00725962LZ Rehabilitation of	320101109548000 Drainage System along Interior Roads Suare	z Ville, Barangay Plnagbu	ıhatan		30,000,000	
and vicinity, Paslg P00725962LZ-CW	-	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	300.000	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District
P00725962LZ-EAC	City				600,000	Engineering Office Metro Manila 1st
F00723902L2-EAC	,				000,000	District District Engineering Office / Metro Manila 1st District Engineering Office
67. P00725964LZ Rehabilitation of Pasig City	320101109550000 Drainage System along Esguerra St., Baranga	ay Pinagbuhatan and vici	nity,		<u>8,500,000</u>	
P00725964LZ-CW	1 Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Esguerra St., Barangay Pinagbuhatan and vicinity, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	392.000	8,330,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725964LZ-EAC	)				170,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
68. P00725965LZ Rehabilitation of	320101109551000 Drainage System along E. Santos St., Barang	ay Pinagbuhatan and vici	inity,		7,000,000	

Rehabilitation of Drainage System along E. Santos St., Barangay Pinagbuhatan and vicinity Paslg City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725965LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along E. Santos St., Barangay Pinagbuhatan and vicinity, Paslg City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	200.000	6,860,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725965LZ-EAO					140,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
69. P00725967LZ Rehabilitation of Dr Pinagbuhatan and v	320101109553000 ainage System along Interior Roads Isla Ho icinity, Pasig City	ome 1, 2 and 3, Barangay			7,000,000	
P00725967LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Drainage System along Interior Roads Isla Home 1, 2 and 3, Barangay Pinagbuhatan and vicinity, Pasig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	350.000	6,860,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725967LZ-EAO					140,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
70. P00725969LZ Rehabilitation of Dr	320101109555000 ainage System along Pilapil St., Barangay H	Kapasigan and vicinity, Pa	asig City		12,000,000	
P00725969LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Pilapil St., Barangay Kapasigan and vicinity, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	300.000	11,760,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725969LZ-EAO					240,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
71. P00725970LZ Construction (Comp	320101109556000 letion) of Flood Control, Brgy. Little Baguid	o, San Juan City			36,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00725970LZ-CW1	Construction of Drainage Structure - Construction (Completion) of Flood Control, Brgy. Little Baguio, San Juan City	Construction of Drainage Structure	Lineal meters	65.000	35,280,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725970LZ-EAO					720,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
72. P00725971LZ	320101109557000				30,000,000	
Construction of Dra	ainage Outfall including laterals at Baranga	y Ususan, Taguig City				
P00725971LZ-CW1	Construction of Road Slope Protection Structure - Construction of Drainage Outfall including laterals at Barangay Ususan, Taguig City	Construction of Road Slope Protection Structure	Square meters	2,072.277	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725971LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
73. P00725972LZ	320101109558000				30,000,000	
Construction of Dra	ainage System and Slope Protection along L	Jsusan River, Taguig City	,			
P00725972LZ-CW1	Construction of Road Slope Protection Structure - Construction of Drainage System and Slope Protection along Ususan River, Taguig City	Construction of Road Slope Protection Structure	Square meters	2,072.277	29,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00725972LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
74. P00725973LZ	320101109559000				50,000,000	
Rehabilitation of F	lood Control Structure along Buli Creek, Pas	ig City Phase II				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725973LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Flood Control Structure along Buli Creek, Pasig City Phase II	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	95.600	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00725973LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
75.	P00726787LZ	320101108584000				43,200,000	
	Rehabilitation of Slo	ope Protection at Maytunas Creek, San Jua	in City				
	P00726787LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Slope Protection at Maytunas Creek, San Juan City	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	995.000	41,688,000	Central Office / Metro Manila 1st District Engineering Office
	P00726787LZ-EAO					1,512,000	/ Central Office Metro Manila 1st District Engineering Office
76.	P00726788LZ Construction of Floo	320101108585000 od Control Structure at Ermitaño Creek, Br	gy. Little Baguio, San Juar	n City		100,000,000	
	P00726788LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Ermitaño Creek, Brgy. Little Baguio, San Juan City	Construction of Flood Mitigation Structure	Lineal meters	943.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00726788LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
77.	P00726789LZ	320101108586000				48,102,000	
	Construction of Floo	od Control Structure at Ermitaño Creek, Br	gy. Addition Hills, San Jua	in City			
	P00726789LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Ermitaño Creek, Brgy. Addition Hills, San Juan City	Construction of Flood Mitigation Structure	Lineal meters	454.000	46,418,430	Central Office / Metro Manila 1st District Engineering Office
	P00726789LZ-EAO					1,683,570	Central Office / Metro Manila 1st District Engineering Office
78.	P00726790LZ Construction of Dra	320101108602000 inage System, Brgy. Tumana, Marikina City	/			50,212,000	
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00726790LZ-CW	<ul> <li>Construction of Drainage Structure</li> <li>Construction of Drainage System,</li> <li>Brgy. Tumana, Marikina City</li> </ul>	Construction of Drainage Structure	Lineal meters	2,700.000	48,454,580	Central Office / Metro Manila 1st District Engineering Office
P00726790LZ-EA	D				1,757,420	Central Office / Metro Manila 1st District Engineering Office
79. P00726820LZ	320101108683000				100,000,000	
Construction of S	lope Protection at Taguig River Laguna Lake	shore, Taguig City, Phase	I			
P00726820LZ-CW	<ul> <li>Construction of Slope Protection</li> <li>Structure - Construction of Slope</li> <li>Protection at Taguig River Laguna</li> <li>Lakeshore, Taguig City, Phase I</li> </ul>	Construction of Slope Protection Structure	Square meters	408.131	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00726820LZ-EA	D				3,500,000	Central Office / Metro Manila 1st District Engineering Office
80. P00726821LZ	320101108684000				100,000,000	
Construction of S	lope Protection at Taguig River Laguna Lake	shore, Taguig City, Phase	Ш			
P00726821LZ-CW	<ul> <li>Construction of Slope Protection</li> <li>Structure - Construction of Slope</li> <li>Protection at Taguig River Laguna</li> <li>Lakeshore, Taguig City, Phase II</li> </ul>	Construction of Slope Protection Structure	Square meters	408.131	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00726821LZ-EA	0				3,500,000	Central Office / Metro Manila 1st District Engineering Office
81. P00726822LZ	320101108685000				100,000,000	
Construction of S	lope Protection at Taguig River Laguna Lake	shore, Taguig City, Phase				
P00726822LZ-CW	<ul> <li>Construction of Slope Protection</li> <li>Structure - Construction of Slope</li> <li>Protection at Taguig River Laguna</li> <li>Lakeshore, Taguig City, Phase III</li> </ul>	Construction of Slope Protection Structure	Square meters	408.131	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00726822LZ-EA	0				3,500,000	Central Office / Metro Manila 1st District Engineering Office
82. P00726823LZ Bank Improveme	320101108686000 nt/Protection along C-6 Open Channel (Phas	e 5), Taguig City			90,000,000	_ 0

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00726823LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement/Protection along C-6 Open Channel (Phase 5), Taguig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	1,262.855	86,850,000	Central Office / Metro Manila 1st District Engineering Offic
	P00726823LZ-EAO					3,150,000	Central Office , Metro Manila 1s Distric Engineering Offic
83.	P00726824LZ	320101108687000				90,000,000	
	Bank Improvement,	Protection along C-6 Open Channel (Phase	e 6), Taguig City				
	P00726824LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement/Protection along C-6 Open Channel (Phase 6), Taguig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	1,262.855	86,850,000	Central Office / Metro Manila 1st District Engineering Office
	P00726824LZ-EAO					3,150,000	Central Office / Metro Manila 1st District Engineering Offici
84.	P00726825LZ Bank Improvement,	320101108688000 /Protection along C-6 Open Channel (Phase	e 7), Taguig City			<u>90,000,000</u>	
	P00726825LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Bank Improvement/Protection along C-6 Open Channel (Phase 7), Taguig City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	1,262.855	86,850,000	Central Office / Metro Manila 1st District Engineering Office
	P00726825LZ-EAO					3,150,000	Central Office , Metro Manila 1s Distric Engineering Offic
85.	P00726999LZ Rehabilitation of Dr	320101109516000 ainage System along F. Manalo Street, San	Juan City			45,000,000	
	P00726999LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along F. Manalo Street, San Juan City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,456.254	44,100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
	P00726999LZ-EAO					900,000	Metro Manila 1s District Engineering Office / Metro Manila 1s District Engineering Offic

	ib Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
86. P007 Cons		320101109521000 e Protection, Brgy. Fortune, Marikina City				45,000,000	
P007	727000LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Brgy. Fortune, Marikina City	Construction of Slope Protection Structure	Square meters	475.714	44,100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P007	727000LZ-EAO					900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
87. P007		320101109537000				4,000,000	
Reha	abilitation of Dra	iinage System at Barangay Bagong Ilog, Pa	asig City				
P007	727001LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Barangay Bagong Ilog, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	120.000	3,920,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P007	727001LZ-EAO					80,000	Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic
88. P007	727002LZ	320101109542000				8,000,000	
	struction of Drain hity, Paslg City	nage System along Venice St., Ciudad Gra	nde, Barangay Rosario ai	nd			
P007	727002LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Venice St., Ciudad Grande, Barangay Rosario and vicinity, Paslg City	Construction of Drainage Structure	Lineal meters	861.061	7,840,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P007	727002LZ-EAO					160,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
89. P007		320101109543000				15,000,000	
Reha	abilitation of Dra	inage System at Karangalan and Vicinity,	Barangay Manggahan, P	asig			

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P007270	003LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Karangalan and Vicinity, Barangay Manggahan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	567.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P007270	003LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
90. P007270 Construe		320101109546000 inage Outfall at Dilang and Vicinity, Baranı	gay Pinagbuhatan, Pasig	City		16,000,000	
P007270	004LZ-CW1	Construction of Drainage Structure - Construction of Drainage Outfall at Dilang and Vicinity, Barangay Pinagbuhatan, Pasig City	Construction of Drainage Structure	Lineal meters	511.000	15,680,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P007270	004LZ-EAO					320,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
91. P007270	005LZ	320101109549000				6,000,000	
Rehabili City	itation of Dr	ainage System at Nagpayong and Vicinity,	Barangay Pinagbuhatan	, Pasig			
P007270	005LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Nagpayong and Vicinity, Barangay Pinagbuhatan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	275.000	5,880,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P007270	005LZ-EAO					120,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
92. P007270 Rehabili Pasig Cit	itation of Dr	320101109552000 ainage System at Eusebio Avenue and Vici	nity, Barangay Pinagbuh	atan,		<u>14,500,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00727006LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Eusebio Avenue and Vicinity, Barangay Pinagbuhatan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	377.000	14,210,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00727006LZ-EAO					290,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
93.	P00727007LZ	320101109554000				5,000,000	
	Rehabilitation of Dr	ainage System at Ilugin and Vicinity, Barar	ngay Pinagbuhatan, Pasig	g City			
	P00727007LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Ilugin and Vicinity, Barangay Pinagbuhatan, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	179.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00727007LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
94.	P00727008LZ	320101109560000				4,000,000	
	Rehabilitation of Flo Pasig City	ood Mitigation Structure, Nagcruz Creek at	: Barangay Rosario and v	icinity,			
	P00727008LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Flood Mitigation Structure, Nagcruz Creek at Barangay Rosario and vicinity, Pasig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	430.531	3,920,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00727008LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	Constructio	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		650,000,000	
	and Princip	al Rivers					
95.	P00726322LZ Bank Improvement	320102105128000 of Slope Protection along Marikina River (	Package 6), Pasig City			<u>100,000,000</u>	

Proj	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726322LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Marikina River (Package 6), Pasig City	Construction of Slope Protection Structure	Square meters	951.427	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00726322LZ-EAO					3,500,000	/ Central Office Metro Manila 1st District Engineering Office
96.	P00726631LZ Bank Improvement o	320102105663000 of Slope Protection along Marikina River	(Package 7), Pasig City			50,000,000	
	P00726631LZ-CW1	Construction of Slope Protection Structure - Bank Improvement of Slope Protection along Marikina River (Package 7), Pasig City	Construction of Slope Protection Structure	Square meters	475.714	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	P00726631LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
97.	P00727228LZ Improvement Marik	320102105129000 ina River at Sta. 15 + 450 to Sta. 16 + 470	, Marikina City			100,000,000	
	P00727228LZ-CW1	Construction of Flood Mitigation Facility - Improvement Marikina River at Sta. 15 + 450 to Sta. 16 + 470, Marikina City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
	P00727228LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
98.	P00727229LZ Improvement Marik	320102105130000 ina River at Sta. 16 + 470 to Sta. 17 + 490	. Marikina City			100,000,000	
	P00727229LZ-CW1	Construction of Flood Mitigation Facility - Improvement Marikina	Construction of Flood Mitigation	Number of Facilities	1.000	96,500,000	Central Office / Metro Manila 1st
		River at Sta. 16 + 470 to Sta. 17 + 490, Marikina City	Facility				District Engineering Office
	P00727229LZ-EAO					3,500,000	Central Office / Metro Manila 1st District
							Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00727230LZ-CW1	Construction of Flood Mitigation Facility - Improvement Marikina River at Sta. 17 + 490 to Sta. 18 + 510, Marikina City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00727230LZ-EAO					3,500,000	/ Central Office Metro Manila 1st District Engineering Office
100. P00727231LZ	320102105132000				100,000,000	
-	ks Along Upper Marikina River at Sta. 15 +	700 to Sta. 15 + 850, Righ	it Bank,			
Marikina City						
P00727231LZ-CW1	Construction of Flood Mitigation Facility - Improvement Works Along Upper Marikina River at Sta. 15 + 700 to Sta. 15 + 850, Right Bank, Marikina City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00727231LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
101. P00727232LZ	320102105133000				100,000,000	
Improvement Work Marikina City	xs Along Upper Marikina River at Sta. 15 +	850 to Sta. 16 + 000, Righ	it Bank,			
P00727232LZ-CW1	Construction of Flood Mitigation Facility - Improvement Works Along Upper Marikina River at Sta. 15 + 850 to Sta. 16 + 000, Right Bank, Marikina City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00727232LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
Convergence a	and Special Support Program		319	<u>projects</u>	10,205,092,000	Lingineering Office
	on/Improvement of Various Infrastructur Imprastraktura para sa Kapayapaan at Seg		Security_		<u>1,175,022,000</u>	
102. P00432236LZ					50,000,000	
Construction of HH Fort Bonifacio, Tag	SG PA Administration Building with Parkir uig City, Package I	ng and Ground Developmo	ent,			
P00432236LZ-CW1	Construction of Other Facilities - Construction of HHSG PA Administration Building with Parking and Ground Development, Fort Bonifacio, Taguig City, Package I	Construction of Other Facilities	Number of Facilities	1.000	48,250,000	Central Office / National Capital Region

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00432236LZ-EAO					1,750,000	Central Office , National Capita Regio
103. P00432237LZ					256,000,000	
Construction of 9th Bonifacio, Taguig Cit	Post Engineer Detachment Building with I ty	Motor Pool, Fort Andres				
P00432237LZ-CW1	Construction of Other Facilities - Construction of 9th Post Engineer Detachment Building with Motor Pool, Fort Andres Bonifacio, Taguig City	Construction of Other Facilities	Number of Facilities	1.000	247,040,000	Central Office / National Capita Region
P00432237LZ-EAO					8,960,000	/ Central Office National Capital Region
104. P00732488LZ Improvement of Roa	300207100679000 ad, Philippine Marine Corps Headquarters	s, Fort Bonifacio, Taguig Ci	ty		5,000,000	
P00732488LZ-CW1	Reconstruction to Concrete Pavement - Improvement of Road, Philippine Marine Corps Headquarters, Fort Bonifacio, Taguig City	Reconstruction to Concrete Pavement	Lane Km	0.340	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00732488LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
105. P00732605LZ Construction of Qua	300207100844000 Intering Building "E", Camp Bagong Diwa,	Taguig City, Phase II			5,140,000	
P00732605LZ-CW1	Construction of Other Building - Construction of Quartering Building "E", Camp Bagong Diwa, Taguig City, Phase II	Construction of Other Building	Number of Buildings	1.000	4,960,100	Central Office / National Capital Regior
P00732605LZ-EAO					179,900	/ Central Office National Capital Regior
	300207100915000 f Officers Quarters with Parking Area at tl Fort Bonifacio, Taguig City, Phase IV	he Basement and Ground			<u>15,000,000</u>	
P00732606LZ-CW1 MYPS: May 05, 2023	Construction of Other Facilities - Construction of Staff Officers Quarters with Parking Area at the Basement and Ground Improvement, HPA, Fort Bonifacio, Taguig City, Phase IV	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office Page 106 of 483

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732606LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300207100916000 urity and Escort Battalion Administration E	Building, Fort Andres Bon	ifacio,		40,000,000	
Taguig City, Phase IV	Construction of Other Facilities - Construction of Security and Escort Battalion Administration Building, Fort Andres Bonifacio, Taguig City, Phase IV	Construction of Other Facilities	Number of Facilities	1.000	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00732607LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
-	300207100917000 6) Storey Academic Building, PAICOE, AIR, nifacio, Taguig City, Phase IV	Philippine Army, Legasp	i		<u>10,000,000</u>	
P00732608LZ-CW1	Construction of Other Facilities - Construction of Six (6) Storey Academic Building, PAICOE, AIR, Philippine Army, Legaspi Compound, Fort Bonifacio, Taguig City, Phase IV	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00732608LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
109. P00732609LZ Improvement/ Exter Police District Phase	300207100923000 nsion of SPD Firing Range and Construction II. Taguig City	n of Covered Parking, Sou	uthern		<u>10,000,000</u>	
P00732609LZ-CW1	Repair/Rehabilitation of Other Buildings - Improvement/ Extension of SPD Firing Range and Construction of Covered Parking, Southern Police District Phase II, Taguig City	Repair/Rehabilita tion of Other Buildings	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732609LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
110. P00732610LZ Construction of AGE	300207100920000 H Headquarters with Parking, Fort Bonifacio	o, Taguig City, Phase II			12,882,000	
P00732610LZ-CW1	Construction of Other Facilities - Construction of AGH Headquarters with Parking, Fort Bonifacio, Taguig City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	12,624,360	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00732610LZ-EAO					257,640	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
-	300207100919000 er Battalion and Network Enterprise Techn ıtside Development, Taguig City, Phase II	ology Battalion Admin B	Building		<u>10,000,000</u>	
P00732611LZ-CW1	Construction of Other Facilities - Construction of Cyber Battalion and Network Enterprise Technology Battalion Admin Building with Parking and Outside Development, Taguig City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00732611LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
112. P00732612LZ Construction of Enli	300207100922000 sted Personnel Barracks (Building 1), Fort B	onifacio. Taguig City. Pł	ase II		15,000,000	
P00732612LZ-CW1	Construction of Other Facilities - Construction of Enlisted Personnel Barracks (Building 1), Fort Bonifacio, Taguig City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00732612LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
113. P00732613LZ Construction of Mul City, Phase II	300207100918000 ti-Purpose Building HQS, AIR, Legaspi Con	npound, Fort Bonifacio, 1	aguig		<u>10,000,000</u>	
P00732613LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building HQS, AIR, Legaspi Compound, Fort Bonifacio, Taguig City, Phase II	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
P00732613LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
114. P00732614LZ Construction of Mul	300207100921000 ti-Purpose Center HHSG, PA, Fort Bonifac	io, Taguig City, Phase II			15,000,000	
P00732614LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Center HHSG, PA, Fort Bonifacio, Taguig City, Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00732614LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
115. P00732622LZ Construction of 10-S FBMM, Phase III, Pa	300207100837000 torey HPA Annex Building with Parking A ckage I	rea and Ground Develop	ment,		<u>50,000,000</u>	
P00732622LZ-CW1	Construction of Other Facilities - Construction of 10-Storey HPA Annex Building with Parking Area and Ground Development, FBMM, Phase III, Package I	Construction of Other Facilities	Number of Facilities	1.000	48,250,000	Central Office / National Capital Region
P00732622LZ-EAO					1,750,000	Central Office / National Capital Region

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
116. P00732623LZ Construction of Mil Taguig City, Phase I	300207100833000 itary Police Battalion Administration Build I	ling, Fort Andres Bonifaci	io,		<u>288,000,000</u>	
P00732623LZ-CW1	Construction of Other Facilities - Construction of Military Police Battalion Administration Building, Fort Andres Bonifacio, Taguig City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	277,920,000	Central Office / National Capital Region
P00732623LZ-EAO					10,080,000	Central Office / National Capital Region
117. P00732624LZ Construction of NCF Phase II	300207100840000 RPO Quartering Building "A", Camp Bagon	g Diwa, Bicutan, Taguig C	City,		<u>18,000,000</u>	
P00732624LZ-CW1	Construction of Other Building - Construction of NCRPO Quartering Building "A", Camp Bagong Diwa, Bicutan, Taguig City, Phase II	Construction of Other Building	Number of Buildings	1.000	17,370,000	Central Office / National Capital Region
P00732624LZ-EAO					630,000	Central Office / National Capital Region
118. P00732625LZ Construction of 10-	300207100838000 Storey Multi Purpose Army Transient Facil	lity, FBMM, Taguig City, F	Phase II		50,000,000	
P00732625LZ-CW1	Construction of Other Facilities - Construction of 10-Storey Multi Purpose Army Transient Facility, FBMM, Taguig City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	48,250,000	Central Office / National Capital Region
P00732625LZ-EAO					1,750,000	Central Office / National Capital Region
119. P00732626LZ Construction of Mu II	300207100842000 Itipurpose Building NCRPO Headquarters,	Bagong Diwa, Taguig Cit	y, Phase		20,000,000	
P00732626LZ-CW1	Construction of Other Building - Construction of Multipurpose Building NCRPO Headquarters, Bagong Diwa, Taguig City, Phase II	Construction of Other Building	Number of Buildings	1.000	19,300,000	Central Office / National Capital Region
P00732626LZ-EAO					700,000	Central Office / National Capital Region
120. P00732627LZ Construction of Mu Phase III	300207100843000 Iti-purpose Building PNPSAF Camp Bagong	g Diwa, Bicutan, Taguig C	ity,		<u>10,000,000</u>	

	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00732627LZ-CW1	Construction of Other Facilities - Construction of Multi-purpose Building PNPSAF Camp Bagong Diwa, Bicutan, Taguig City, Phase III	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office , National Capita Regio
P00732627LZ-EAO					350,000	Central Office , National Capita Regio
	300207100848000 Dietion) of Philippine National Police Buildi	ng at Barangay Plainviev	v,		50,000,000	
Mandaluyong City P00733063LZ-CW1	Construction of Other Facilities - Construction (Completion) of Philippine National Police Building at Barangay Plainview, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	48,250,000	Central Office / Metro Manila 1st District Engineering Office
P00733063LZ-EAO					1,750,000	Central Office / Metro Manila 1st District Engineering Office
	300207100845000 Iti- Purpose Building And Site Developmen , Taguig City (Phase 2)	t (Headquarters Building	;),		75,000,000	
				1.000	72 275 000	
P00733132LZ-CW1	Construction of Multi Purpose Building - Construction of Multi- Purpose Building And Site Development (Headquarters Building) , Camp Bagong Diwa, Taguig City (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	72,375,000	National Capita
P00733132LZ-CW1 P00733132LZ-EAO	Building - Construction of Multi- Purpose Building And Site Development (Headquarters Building) , Camp Bagong Diwa,	Multi Purpose		1.000	2,625,000	National Capita Regio Central Office / National Capita
P00733132LZ-EAO 123. P00733133LZ <b>Construction of Mu</b>	Building - Construction of Multi- Purpose Building And Site Development (Headquarters Building) , Camp Bagong Diwa,	Multi Purpose Building	Buildings	1.000		National Capita Regio Central Office / National Capita
P00733132LZ-EAO 123. P00733133LZ <b>Construction of Mu</b>	Building - Construction of Multi- Purpose Building And Site Development (Headquarters Building) , Camp Bagong Diwa, Taguig City (Phase 2) 300207100846000 Iti- Purpose Building and Site Developmen	Multi Purpose Building	Buildings	1.000	2,625,000	Central Office / National Capita Region Central Office / National Capita Region Central Office / National Capita Region
P00733132LZ-EAO 123. P00733133LZ Construction of Mu Camp Bagong Diwa	Building - Construction of Multi- Purpose Building And Site Development (Headquarters Building) , Camp Bagong Diwa, Taguig City (Phase 2) 300207100846000 Iti- Purpose Building and Site Developmen , Taguig City (Phase 3) Construction of Multi Purpose Building - Construction of Multi- Purpose Building and Site Development ( Saf Headquarters Building) , Camp Bagong Diwa,	Multi Purpose Building t ( Saf Headquarters Buil Construction of Multi Purpose	Buildings ding) , Number of		2,625,000 <u>75,000,000</u>	National Capita Region Central Office / National Capita Region Central Office / National Capita

IACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00733134LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (RFU-NCR Mega Laboratory Building) (with equipment), 1st Quadrant of Camp Bagong Diwa Along Gen. Santos Ave., Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	82,025,000	Central Office / Metro Manila 1st District Engineering Office
P00733134LZ-EAO					2,975,000	Central Office / Metro Manila 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				704,649,000	
L25. P00736229LZ Improvement of Roa	300215102379000 ad of Pantaleon Street (Conorado Street t	o EDSA), Mandaluyong C	ity		<u>95,470,000</u>	
P00736229LZ-CW1	Construction of Concrete Road - Improvement of Road of Pantaleon Street (Conorado Street to EDSA), Mandaluyong City	Construction of Concrete Road	Lane Km	5.436	92,128,550	Central Office / Metro Manila 1st District Engineering Office
P00736229LZ-EAO					3,341,450	Central Office , Metro Manila 1st District Engineering Offic
L26. P00739701LZ Improvement of Lav	300215102385000 vton Avenue, Taguig City				<u>100,000,000</u>	
P00739701LZ-CW1	Rehabilitation of Paved Road - Improvement of Lawton Avenue, Taguig City	Rehabilitation of Paved Road	Lane Km	24.550	96,500,000	Central Office , Metro Manila 1si Districi Engineering Offic
P00739701LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Offic
27. P00739702LZ Construction of PPT	300215102386000 A Bypass Road to Cayetano Blvd., Taguig	City			<u>100,000,000</u>	
P00739702LZ-CW1	Construction of Concrete Road - Construction of PPTA Bypass Road to Cayetano Blvd., Taguig City	Construction of Concrete Road	Lane Km	10.550	96,500,000	Central Office / Metro Manila 1st District Engineering Offic
P00739702LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
128. P00739887LZ Rehabilitation of Ro	300215102858000 ad Network, Barangay Nangka, Marikina (	City			15,000,000	
P00739887LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	3.682	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739887LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
129. P00739888LZ	300215102859000				10,000,000	
Rehabilitation of Ba	rangay Nangka Road Network, Barangay N	Nangka, Marikina City				
P00739888LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Barangay Nangka Road Network, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739888LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
130. P00739889LZ Rehabilitation of Ba	300215102860000 rangay Fortune Road Network, Barangay I	Fortune, Marikina City			10,000,000	
P00739889LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Barangay Fortune Road Network, Barangay Fortune, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739889LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
131. P00739890LZ	300215102861000				10,000,000	

Rehabilitation of Marikina Heights Road Network, Barangay Marikina Heights, Marikina Clty

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739890LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Marikina Heights Road Network, Barangay Marikina Heights, Marikina Clty	Rehabilitation of Paved Road	Lane Km	2.455	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739890LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
132. P00739891LZ Rehabilitation of Ba Marikina City	300215102862000 rangay Concepcion Uno Road Network, Ba	rangay Concepcion Uno,			<u>10,000,000</u>	
P00739891LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Barangay Concepcion Uno Road Network, Barangay Concepcion Uno, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739891LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
133. P00739892LZ Rehabilitation of Ba	300215102863000 rangay Tumana Road Network, Second Dis	strict, Marikina City			15,000,000	
P00739892LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Barangay Tumana Road Network, Second District, Marikina City	Rehabilitation of Paved Road	Lane Km	3.682	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739892LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
134. P00739893LZ	300215102864000				20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00739893LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of road network including drainage, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	4.910	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739893LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
135. P00739894LZ Rehabilitation of Gre Marikina City	300215102865000 eenland Phase 1 Road Network including	laterals, Barangay Nangk	a,		<u>15,000,000</u>	
P00739894LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Greenland Phase 1 Road Network including laterals, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	3.682	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739894LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
136. P00739895LZ Rehabilitation of Bal	300215102866000 lubad Street Road Network, Barangay Na	ngka, Marikina City			10,000,000	
P00739895LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Balubad Street Road Network, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739895LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
137. P00739896LZ	300215102867000				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739896LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network including laterals at Barangay Concepcion Dos, Marikina City	Rehabilitation of Paved Road	Lane Km	1.056	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739896LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
138. P00739897LZ Rehabilitation of Twi Marikina City	300215102868000 inriver Subdivision Road Network includin	ig laterals, Barangay Para	ang,		<u>15,000,000</u>	
P00739897LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Twinriver Subdivision Road Network including laterals, Barangay Parang, Marikina City	Rehabilitation of Paved Road	Lane Km	3.682	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739897LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
139. P00739898LZ Improvement of Fort	300215102869000 tune Bridge, Barangay Fortune, Marikina C	Lity			10,000,000	
P00739898LZ-CW1	Rehabilitation / Major Repair of Bridge - Improvement of Fortune Bridge, Barangay Fortune, Marikina City	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739898LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739899LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network at Barangay Tumana, Marikina City	Rehabilitation of Paved Road	Lane Km	1.227	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739899LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
141. P00739900LZ	300215102871000				20,000,000	
Improvement of Roa	ad Network, Second District, Marikina City	,				
P00739900LZ-CW1	Rehabilitation of Paved Road - Improvement of Road Network, Second District, Marikina City	Rehabilitation of Paved Road	Lane Km	4.910	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739900LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
142. P00739901LZ	300215102872000				15,000,000	
Rehabilitation of Ro	ad, Ateneoville Subdivision, Barangay Nar	ngka, Marikina City				
P00739901LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Ateneoville Subdivision, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	3.682	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739901LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
143. P00739902LZ	300215100695000				15,000,000	
Rehabilitation of Ro	ad Network, Barangay Marikina Heights, I	Marikina City				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739902LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network, Barangay Marikina Heights, Marikina City	Rehabilitation of Paved Road	Lane Km	3.682	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739902LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
144. P00739903LZ	300215102873000				12,000,000	
Repair/Rehabilitation	on of Road Network Phase 1, Marikina Ci	ty, Second District				
P00739903LZ-CW1	Rehabilitation of Paved Road - Repair/Rehabilitation of Road Network Phase 1, Marikina City, Second District	Rehabilitation of Paved Road	Lane Km	2.946	11,760,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739903LZ-EAO					240,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
145. P00739904LZ	300215102874000				15,000,000	
Repair/Rehabilitatio	on of Road Network Phase 2, Marikina Ci	ty, Second District				
P00739904LZ-CW1	Rehabilitation of Paved Road - Repair/Rehabilitation of Road Network Phase 2, Marikina City, Second District	Rehabilitation of Paved Road	Lane Km	3.682	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739904LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
146. P00739905LZ	300215102875000				10,000,000	
Rehabilitation of Ro	ad, La Colina Subdivision, Second District	, Marikina City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739905LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, La Colina Subdivision, Second District, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739905LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
147. P00739906LZ	300215102876000				15,000,000	
Improvement of Roa	ad, Twinriver Subdivision, Barangay Nangk	ka, Marikina City				
P00739906LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Twinriver Subdivision, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	3.682	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739906LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
148. P00739907LZ	300215102877000				10,000,000	
Improvement of Roa	ad, Barangay Parang, Marikina City, Phase	I				
P00739907LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay Parang, Marikina City, Phase I	Rehabilitation of Paved Road	Lane Km	2.455	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739907LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
149. P00739908LZ	300215102878000				10,000,000	
Improvement of Roa	ad, Barangay Marikina Heights, Marikina C	City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739908LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay Marikina Heights, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739908LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
150. P00739909LZ	300215102879000				10,000,000	
Improvement of Roa	ad, Barangay Parang, Marikina City, Phase					
P00739909LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay Parang, Marikina City, Phase II	Rehabilitation of Paved Road	Lane Km	2.455	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739909LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
151. P00739910LZ	300215102880000				47,750,000	
Rehabilitation of Ro	ad at Barangay Barangka & Tañong, Maril	kina City				
P00739910LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Barangka & Tañong, Marikina City	Rehabilitation of Paved Road	Lane Km	11.723	46,795,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739910LZ-EAO					955,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
152. P00739911LZ	300215102881000				47,729,000	
Rehabilitation of Ro	ad at Barangay Sta Elena & San Roque, M	arikina City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00739911LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Sta Elena & San Roque, Marikina City	Rehabilitation of Paved Road	Lane Km	11.717	46,774,420	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739911LZ-EAO					954,580	Metro Manila 1si District Engineering Office / Metro Manila 1si District Engineering Offic
153. P00739912LZ Construction of DOS	300215102882000 T North Compound perimeter road withir	the DOST Bicutan Comp	ound,		20,000,000	
Taguig City P00739912LZ-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	2.110	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739912LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
154. P00739913LZ Rehabilitation and A Compount, Taguig C	300215102883000 Asphalt Overlaying of identified Existing ro	ads within the DOST Bicu	ıtan		<u>6,700,000</u>	
P00739913LZ-CW1	Rehabilitation of Paved Road - Rehabilitation and Asphalt Overlaying of identified Existing roads within the DOST Bicutan Compount, Taguig City	Rehabilitation of Paved Road	Lane Km	1.645	6,566,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00739913LZ-EAO					134,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (		<u>L</u>		100,000,000	
Structures p	protecting Public Infrastructures/Facilities					
155. P00740502LZ Construction/Improv	300219101811000 vement of Drainage System, Brgy. Lower B	Bicutan, Taguig City			50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740502LZ-CW1	Construction of Drainage Structure - Construction/Improvement of Drainage System, Brgy. Lower Bicutan, Taguig City	Construction of Drainage Structure	Lineal meters	198.575	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740502LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
156. P00740503LZ	300219101812000				50,000,000	
Construction/Impro	ovement of Drainage System, Brgy. New Lo	ower Bicutan, Taguig City	,			
P00740503LZ-CW1	Construction of Drainage Structure - Construction/Improvement of Drainage System, Brgy. New Lower Bicutan, Taguig City	Construction of Drainage Structure	Lineal meters	198.575	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740503LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Multi-Purpose E	Buildings/		4,259,421,000	
Facilities to	o support Social Services					
157. P00736627LZ Construction of Mu	300220101076000 Iti-Purpose Building, Brgy. Lower Bicutan,	Taguig City			<u>100,000,000</u>	
P00736627LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Lower Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00736627LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
158. P00736628LZ	300220101086000				108,065,000	
Construction of Mu	lti-Purpose Government Center, Brgy. Low	er Bicutan, Taguig City				
P00736628LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Government Center, Brgy. Lower Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	104,282,725	Central Office / National Capital Region

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736628LZ-EAO					3,782,275	Central Office / National Capital Region
159. P00736629LZ Construction of Mu	300220101088000 Iti-Purpose Building, Brgy. Calzada Tipas, T	aguig City			100,000,000	
P00736629LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Calzada Tipas, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region
P00736629LZ-EAO					3,500,000	Central Office / National Capital Region
160. P00736630LZ Construction of Mu Bicutan & Brgy. Hag	300220101089000 Iti-Purpose Facility along Laguna Lake High conoy, Taguig City	way (C-6 Road), Brgy. Lo	wer		50,000,000	
P00736630LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility along Laguna Lake Highway (C-6 Road), Brgy. Lower Bicutan & Brgy. Hagonoy, Taguig City	Construction of Other Facilities	Number of Facilities	1.000	48,250,000	Central Office / National Capital Region
P00736630LZ-EAO					1,750,000	Central Office / National Capital Region
161. P00736632LZ Construction (Comp Mandaluyong City	300220101091000 Dietion) of Multi-Purpose Building at Baran	gay Wack-wack, Package	2 3,		<u>100,000,000</u>	
P00736632LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Building at Barangay Wack-wack, Package 3, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00736632LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
162. P00736666LZ Construction (Comp Mandaluyong City	300220101249000 Dietion) of Multi Purpose Building at Mand	aluyong High School,			<u>10,000,000</u>	
P00736666LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi Purpose Building at Mandaluyong High School, Mandaluyong City	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P007366666LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
163. P00740689LZ	300220101077000				100,000,000	
	lti-Purpose Building at Barangay Bagong Si	lang, Mandaluyong City,	Phase			
2						
P00740689LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Bagong Silang, Mandaluyong City, Phase 2	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00740689LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
164. P00740691LZ Construction of Mu	300220101079000 Iti-Purpose Building in Marikina Youth Can	np, Marikina City			<u>100,000,000</u>	
P00740691LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Marikina Youth Camp, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00740691LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
165. P00740692LZ Construction of Mu City	300220101080000 Iti-Purpose Building Phase 1 - National Gov	vernment Offices Bldg., N	<b>Aarikina</b>		<u>100,000,000</u>	
P00740692LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Phase 1 - National Government Offices Bldg., Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00740692LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
166. P00740695LZ	300220101083000				85,000,000	
	Iti Purpose Building (Covered Court) at Bar	angay Hulo, Package 1,				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740695LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Covered Court) at Barangay Hulo, Package 1, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	82,025,000	Central Office / Metro Manila 1st District Engineering Office
P00740695LZ-EAO					2,975,000	/ Central Office Metro Manila 1st District Engineering Office
167. P00740696LZ Construction of Mu Mandaluyong City	300220101084000 Iti Purpose Building (Covered Court) at Ba	rangay Hulo, Package 2,			85,000,000	
P00740696LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Covered Court) at Barangay Hulo, Package 2, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	82,025,000	/ Central Office Metro Manila 1st District Engineering Office
P00740696LZ-EAO					2,975,000	Central Office / Metro Manila 1st District Engineering Office
168. P00740697LZ Construction of Mu	300220101085000 Iti Purpose Building at Barangay Plainview	<i>ı,</i> Mandaluyong City			70,000,000	
P00740697LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at 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
P00740697LZ-EAO					2,450,000	/ Central Office Metro Manila 1st District Engineering Office
	300220101087000 Detion of Multi-Purpose Building (Philippin hase 3, Barangay Plainview, Mandaluyong		ireau of		<u>100,000,000</u>	
P00740698LZ-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi-Purpose Building (Philippine National Police and Bureau of Fire Department) Phase 3, Barangay Plainview, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00740698LZ-EAO					3,500,000	/ Central Office Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
170. P00740699LZ Construction (Comp Drive, Mandaluyon	300220101090000 oletion) of Multi-Purpose Building at Ayala g City	a Housing, Barangay Bara	ngka		<u>5,000,000</u>	
P00740699LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Ayala Housing, Barangay Barangka Drive, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,825,000	Central Office / Metro Manila 1st District Engineering Office
P00740699LZ-EAO					175,000	Central Office / Metro Manila 1st District Engineering Office
171. P00740704LZ Construction (Comp Mandaluyong City	300220101100000 Dietion) of Multi-Purpose Building at Bara	ngay Wack Wack Package	e 4,		<u>100,000,000</u>	
P00740704LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Wack Wack Package 4, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00740704LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
172. P00740708LZ	300220101104000	and the lease here have	City		114,000,000	
Construction of Mu	lti-Purpose Building (Phase VII-A) at Barar	igay St. Joseph, San Juan	City			
P00740708LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase VII-A) at Barangay St. Joseph, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	110,010,000	Central Office / Metro Manila 1st District Engineering Office
P00740708LZ-EAO					3,990,000	Central Office / Metro Manila 1st District Engineering Office
173. P00740709LZ Construction of Mu	300220101105000 Iti-Purpose Building (Phase VIII-A) at Bara	ngay St. Joseph, San Juan	City		150,000,000	
P00740709LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase VIII-A) at Barangay St. Joseph, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / Metro Manila 1st District Engineering Office

Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00740709LZ-EAO					5,250,000	Central Office / Metro Manila 1st District Engineering Office
174. P00740710LZ Construction (Comp City	300220101106000 letion) of Multi-Purpose Building, Phase	II at Barangay Katuparan,	Taguig		90,000,000	
P00740710LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Phase II at Barangay Katuparan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	86,850,000	Central Office / Metro Manila 1st District Engineering Office
P00740710LZ-EAO					3,150,000	/ Central Office Metro Manila 1st District Engineering Office
175. P00740711LZ	300220101107000				70,000,000	
Construction of Mul Pinagsama, Taguig C	ti-Purpose Building at Pampanga Road C City	orner Zambales St., Baran	gay			
P00740711LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Pampanga Road Corner Zambales St., Barangay Pinagsama, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Metro Manila 1st District Engineering Office
P00740711LZ-EAO					2,450,000	Central Office / Metro Manila 1st District Engineering Office
176. P00740712LZ	300220101108000				100,000,000	
Construction (Comp Bicutan, Taguig City	letion) of Multi-Purpose Building at TCU	Compound at Barangay Co	entral			
P00740712LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at TCU Compound at Barangay Central Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	/ Central Office Metro Manila 1st District Engineering Office
P00740712LZ-EAO					3,500,000	/ Central Office Metro Manila 1st District Engineering Office

City

Construction of Multi Purpose Building - Construction of	Construction of				
Multi-Purpose Building at TCU Compound at Barangay Central Bicutan, Taguig City	Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
				3,500,000	Central Office / Metro Manila 1st District Engineering Offic
300220101110000				100,000,000	
Storey Building, General Santos Ave., Br	rgy. Lower Bicutan, Tagu	ig City			
Construction of Other Building - Construction of PUP 4-Storey Building, General Santos Ave., Brgy. Lower Bicutan, Taguig City	Construction of Other Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
				3,500,000	Central Office / Metro Manila 1st District Engineering Office
300220101111000				150,000,000	
រurpose Building (Baseball Stadium), Brg	gy. Ususan, Taguig City (I	Phase			
Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Baseball Stadium), Brgy. Ususan, Taguig City (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / National Capital Regior
				5,250,000	Central Office / National Capital Regior
300220101112000				150,000,000	
no Sports Complex, Brgy. Bagumbayan,	Taguig City (Phase 2)				
Construction of Other Building - Construction of Cayetano Sports Complex, Brgy. Bagumbayan, Taguig City (Phase 2)	Construction of Other Building	Number of Buildings	1.000	144,750,000	Central Office / National Capital Regior
				5,250,000	/ Central Office National Capital Regior
300220101113000				100,000,000	
	300220101110000 Storey Building, General Santos Ave., Br Construction of Other Building - Construction of PUP 4-Storey Building, General Santos Ave., Brgy. Lower Bicutan, Taguig City 300220101111000 Purpose Building (Baseball Stadium), Brg Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Baseball Stadium), Brgy. Ususan, Taguig City (Phase 2) 300220101112000 no Sports Complex, Brgy. Bagumbayan, Construction of Other Building - Construction of Cayetano Sports Complex, Brgy. Bagumbayan, Taguig City (Phase 2)	300220101110000 Storey Building, General Santos Ave., Brgy. Lower Bicutan, Tagu Construction of Other Building - Construction of Construction of PUP 4-Storey Other Building Building, General Santos Ave., Brgy. Lower Bicutan, Taguig City 300220101111000 Purpose Building (Baseball Stadium), Brgy. Ususan, Taguig City ( Construction of Multi Purpose Construction of Building - Construction of Multi Purpose Multi-Purpose Building (Baseball Building Stadium), Brgy. Ususan, Taguig City (Phase 2) 300220101112000 no Sports Complex, Brgy. Bagumbayan, Taguig City (Phase 2) Construction of Other Building - Construction of Construction of Cher Building - Construction of Construction of Other Building - Construction of Complex, Brgy. Bagumbayan, Taguig City (Phase 2) 300220101113000 Purpose Building A along Laguna Lake Highway (C-6 Road), Brgy.	300220101110000 Storey Building, General Santos Ave., Brgy. Lower Bicutan, Taguig City Construction of Other Building - Construction of Number of Construction of PUP 4-Storey Other Building Buildings Building, General Santos Ave., Brgy. Lower Bicutan, Taguig City 300220101111000 Purpose Building (Baseball Stadium), Brgy. Ususan, Taguig City (Phase Construction of Multi Purpose Construction of Number of Building - Construction of Multi Purpose Building Multi-Purpose Building (Baseball Building Stadium), Brgy. Ususan, Taguig City (Phase 2) 300220101112000 no Sports Complex, Brgy. Bagumbayan, Taguig City (Phase 2) Construction of Cayetano Sports Other Building Buildings Complex, Brgy. Bagumbayan, Taguig City (Phase 2) 300220101113000 Purpose Building A along Laguna Lake Highway (C-6 Road), Brgy. Lower	300220101110000 Storey Building, General Santos Ave., Brgy. Lower Bicutan, Taguig City Construction of Other Building- Construction of PUP 4-Storey Diding, General Santos Ave., Brgy. Lower Bicutan, Taguig City 30022010111000 Purpose Building (Baseball Stadium), Brgy. Ususan, Taguig City (Phase Construction of Multi Purpose Building - Construction of Multi Purpose Building Stadium), Brgy. Ususan, Taguig City (Phase Stadium), Brgy. Ususan, Taguig City (Phase 2) 300220101112000 no Sports Complex, Brgy. Bagumbayan, Taguig City (Phase 2) Construction of Cuther Building - Construction of Cuther Building - Construction of Cuther Building - Construction of Other Building - Construction of Other Building - Construction of Number of Suilding Buildings Suilding Buildings Suilding Buildings Suilding Linger - Suilding - Construction of Cuther Building - Construction of Number of Construction of Other Building - Construction of Number of Construction of Other Building - Construction of Cayetano Sports Other Building Buildings Complex, Brgy. Bagumbayan, Taguig City (Phase 2) Su0220101113000 Purpose Building A along Laguna Lake Highway (C-6 Road), Brgy. Lower	3,500,000 300220101110000 Storey Building, General Santos Ave., Brgy. Lower Bicutan, Taguig City Construction of Other Building - Construction of Number of 1.000 96,500,000 Construction of PUP 4-Storey Other Building Buildings Building, General Santos Ave., Brgy. Lower Bicutan, Taguig City 300220101111000 30022010111000 30022010111000 30022010111000 30022010111000 30022010111000 30022010111000 30022010111000 30022010111000 30022010111000 30022010111200 30022010111200 30022010112000 3002201112000 3002201112000 30022010112000 30022010112000 30022010112000 30022010112000 30022010112000 30022010112000 30022010112000 30022010112000 3002201011200 3002000 3002201011200 3002000 3002000 3002000 3002000 30020000 30020000 30020000 30020000 30020000 30020000 300200000 30020

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740717LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building A along Laguna Lake Highway (C-6 Road), Brgy. Lower Bicutan & Brgy. Hagonoy, Taguig City, Phase I	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00740717LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
182. P00740718LZ	300220101114000				100,000,000	
Construction of Mu	lti-Purpose Building B along Laguna Lake H	lighway (C-6 Road), Brgy.	Lower			
Bicutan & Brgy. Hag	onoy, Taguig City, Phase I					
P00740718LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building B along Laguna Lake Highway (C-6 Road), Brgy. Lower Bicutan & Brgy. Hagonoy, Taguig City, Phase I	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Metro Manila 1st District Engineering Office
P00740718LZ-EAO					3,500,000	Central Office / Metro Manila 1st District Engineering Office
183. P00740762LZ	300220101239000				10,000,000	
Construction (Comp City	letion) of Multi-Purpose Building at Baran	gay Plainview, Mandaluy	yong			
P00740762LZ-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	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740762LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
184. P00740763LZ	300220101240000				25,000,000	
Construction of Mu	lti-Purpose Building (Mortuary) at Baranga	iy Mauway, Mandaluyon	g City			
P00740763LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mortuary) at Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740763LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
185. P00740764LZ Construction of Mu Mandaluyong City	300220101241000 Iti-Purpose Building (Covered Court) at Bl	ock 5, Barangay Mauway,			25,000,000	
P00740764LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Block 5, Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740764LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
186. P00740765LZ Rehabilitation of M City	300220101242000 ulti-Purpose Building (Fire substation) at	Barangay Mauway, Mand	aluyong		5,000,000	
P00740765LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Fire substation) at Barangay Mauway, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740765LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
187. P00740766LZ Construction (Comp Mandaluyong City	300220101243000 Iletion) of Multi-Purpose Building at Bara	ngay Barangka Ilaya,			25,000,000	
P00740766LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Barangka Ilaya, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740766LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
188. P00740767LZ	300220101244000				20,000,000	
	oletion) of Multi-Purpose Building at Man	daluyong City College,				
Mandaluyong City P00740767LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st
	College, Mandaluyong City					District Engineering Office
P00740767LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
189. P00740768LZ	300220101245000				25,000,000	
Construction (Comp	bletion) of Multi-Purpose Building, Barang	gay Rosario, Pasig City				
P00740768LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Rosario, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740768LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
190. P00740769LZ	300220101246000				10,000,000	
Construction (Comp City	oletion) of Four Storey Building, Sta. Lucia	Elementary School, San J	uan			
P00740769LZ-CW1	Construction of Other Building - Construction (Completion) of Four Storey Building, Sta. Lucia Elementary School, San Juan City	Construction of Other Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740769LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300220101247000 oletion) of Multi-Purpose Building (Covered ilities, Brgy. Salapan, San Juan City	l Court) including Fire			<u>8,000,000</u>	
P00740770LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court) including Fire Protectoon and Facilities, Brgy. Salapan, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740770LZ-EAO					160,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
192. P00740771LZ Construction (Comp Juan Elementary Sc	300220101248000 oletion) of Four Storey Building including F hool, San Juan City	re Protection and Facilit	ies, San		<u>12,000,000</u>	
P00740771LZ-CW1	Construction of Other Building - Construction (Completion) of Four Storey Building including Fire Protection and Facilities, San Juan Elementary School, San Juan City	Construction of Other Building	Number of Buildings	1.000	11,760,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740771LZ-EAO					240,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
193. P00740772LZ	300220101250000				50,000,000	
Construction of Ma	rikina City Parking Complex, Brgy. Sta. Eler	ia, Marikina City				
P00740772LZ-CW1	Construction of Multi Purpose Building - Construction of Marikina City Parking Complex, Brgy. Sta. Elena, Marikina 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740772LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
194. P00740773LZ Construction (Comp Mandaluyong City	300220101251000 letion) of Multi-Purpose Building (STP) a	t Barangay Plainview,			<u>35,000,000</u>	
P00740773LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (STP) at Barangay Plainview, Mandaluyong 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
P00740773LZ-EAO					700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300220101252000 letion) of Multi-Purpose Building (Cover Hills, Mandaluyong City	ed Court) at DOH-NCR at			<u>50,000,000</u>	
P00740774LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court) at DOH-NCR at Barangay Addition Hills, 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
P00740774LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
196. P00740775LZ Construction of Mul School, Mandaluyor	300220101253000 Iti-Purpose Building, Senate President No	eptali A. Gonzales Integrat	ed		<u>35,000,000</u>	
P00740775LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Senate President Neptali A. Gonzales Integrated School, Mandaluyong 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740775LZ-EAO					700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
197. P00740776LZ	300220101254000	ativo Looming Sustama)			5,956,000	
Mandaluyong City	letion) of Multi-Purpose Building (Altern	ative Learning Systems),				
P00740776LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Alternative Learning Systems), Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,836,880	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740776LZ-EAO					119,120	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
198. P00740777LZ	300220101255000	une at Counte Dussideur			20,000,000	
	ti Purpose Building including site develo Integrated School, Mandaluyong City	pment at Senate Presiden	t			
P00740777LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building including site development at Senate President Neptali A. Gonzales Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740777LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
199. P00740778LZ Construction (Comp Mandaluyong City	300220101256000 letion) of Multi-Purpose Building at Mar	daluyong City College,			<u>30,000,000</u>	
P00740778LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Mandaluyong City College, Mandaluyong 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740778LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
200. P00740779LZ Construction (Comp Mandaluyong City	300220101257000 letion) of Multi-Purpose Building at Mar	ndaluyong High School,			10,000,000	
P00740779LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Mandaluyong High School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740779LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
201. P00740780LZ Construction (Comp City	300220101258000 letion) of Multi-Purpose Building at Bara	angay Plainview, Mandaluy	/ong		10,000,000	
P00740780LZ-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	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740780LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
202. P00740781LZ Rehabilitation of M Mandaluyong City	300220101259000 ulti-Purpose Building (Senior Citizen Cent	ter) at Barangay Addition I	Hills,		<u>3,000,000</u>	
P00740781LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Senior Citizen Center) at Barangay Addition Hills, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740781LZ-EAO					60,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
203. P00740782LZ Construction (Comp Addition Hills, Man	300220101260000 oletion) of Multi-Purpose Building (Wareho daluyong City	ouse), DOH-NCR at Baran	gay		20,000,000	
P00740782LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Warehouse), DOH-NCR at Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740782LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
204. P00740783LZ Construction of Mu	300220101261000 Iti-Purpose Building, Second District, Maril	kina City			25,000,000	
P00740783LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Second District, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740783LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
205. P00740784LZ Construction of Mu	300220101262000 Iti-Purpose Building (Clubhouse), Barangay	y Nangka, Marikina City			20,000,000	
P00740784LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Clubhouse), Barangay Nangka, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740784LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
206. P00740785LZ Construction of Mu	300220101263000 Iti-Purpose Building, Barangay Nangka, Ma	arikina City			15,000,000	
P00740785LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nangka, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740785LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
207. P00740786LZ	300220101264000				50,000,000	
	angay Concepcion Dos Multi-Purpose Buik Concepcion Dos, Marikina City	ding (Nacida Incubator Fa	acility)			
P00740786LZ-CW1	Construction of Multi Purpose Building - Construction of Barangay Concepcion Dos Multi-Purpose Building (Nacida Incubator Facility) Phase 2, Barangay, Concepcion Dos, Marikina 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
P00740786LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
208. P00740787LZ	300220101265000				50,000,000	
	angay Concepcion Dos Multi-Purpose Buil	ding (Nacida Incubator Fa	acility)			
Phase 3, Barangay,	Concepcion Dos, Marikina City					
P00740787LZ-CW1	Construction of Multi Purpose Building - Construction of Barangay Concepcion Dos Multi-Purpose Building (Nacida Incubator Facility) Phase 3, Barangay, Concepcion Dos, Marikina 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740787LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
209. P00740788LZ Construction of Mu	300220101266000 Iti-Purpose Building, Barangay Fortune, M	arikina City			5,000,000	
P00740788LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Fortune, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740788LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
210. P00740789LZ Construction of For Fortune, Marikina C	300220101267000 tune Multi-Purpose Buildings including Sit Tity	e Development, Baranga	y		<u>5,000,000</u>	
P00740789LZ-CW1	Construction of Multi Purpose Building - Construction of Fortune Multi-Purpose Buildings including Site Development, Barangay Fortune, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740789LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
211. P00740790LZ Rehabilitation of M	300220101268000 ulti-Purpose Building, Barangay Fortune, I	Marikina City			5,000,000	
P00740790LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Fortune, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740790LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
-	300220101269000 Dilitation of Multi-Purpose Building includ	ing site development, Ma	rikina		15,000,000	
<b>City</b> P00740791LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building including site development, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740791LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
213. P00740792LZ Construction of Ma	300220101270000 rikina Polytechnic College Auditorium, Ph	ase 3, Marikina City			50,000,000	
P00740792LZ-CW1	Construction of Other Building - Construction of Marikina Polytechnic College Auditorium, Phase 3, Marikina City	Construction of Other Building	Number of Buildings	1.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740792LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
214. P00740793LZ Repair/Rehabilitatio Nangka, Marikina C	300220101271000 on of Multi-Purpose Building including sit itv	e development, Barangay			<u>7,076,000</u>	
P00740793LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multi-Purpose Building including site development, Barangay Nangka, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,934,480	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740793LZ-EAO					141,520	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
215. P00740794LZ Completion of Mult	300220101272000 i-Purpose Building including site develop	ment, Barangay Parang, N	<b>Narikina</b>		10,000,000	
City						
P00740794LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building including site development, Barangay Parang, Marikina 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
P00740794LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
216. P00740795LZ	300220101273000				5,000,000	
Construction/Rehat Heights, Marikina C	pilitation of Marikina Heights Multi-Purpo ity	ose Building, Barangay Ma	nrikina			
P00740795LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Marikina Heights Multi-Purpose Building, Barangay Marikina Heights, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740795LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
217. P00740796LZ	300220101274000				15,000,000	
Construction/Rehat Barangay Fortune, I	oilitation of Multi-Purpose Building incluc Marikina City	ling site development at				
P00740796LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building including site development at Barangay Fortune, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740796LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300220101275000 bilitation of Multi-Purpose Building inclu	ding site development at			<u>10,000,000</u>	
Barangay Tumana,	Marikina City					
P00740797LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building including site development at Barangay Tumana, Marikina 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
P00740797LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
219. P00740798LZ	300220101276000				14,000,000	
Construction/Reha City	bilitation of Tumana Multi-Purpose Build	ing, Barangay Tumana, Ma	arikina			
P00740798LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Tumana Multi-Purpose Building, Barangay Tumana, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	13,720,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740798LZ-EAO					280,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
220. P00740799LZ	300220101277000				10,000,000	
Construction/Reha Barangay Fortune,	bilitation of Multi-Purpose Building inclu Marikina City	ding site development at				
P00740799LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building including site development at Barangay Fortune, Marikina 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740799LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
221. P00740800LZ Rehabilitation of Q	300220101278000 Student Center, Barangay Marikina Height	s, Marikina City			5,000,000	
P00740800LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Q Student Center, Barangay Marikina Heights, Marikina City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740800LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
222. P00740801LZ Rehabilitation of St.	300220101279000 . Mary Elementary School, Barangay Nangl	ca, Marikina City			5,000,000	
P00740801LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of St. Mary Elementary School, Barangay Nangka, Marikina City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	4,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740801LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300220101280000 nterey Phase 1 Homeowners Association N Barangay Fortune, Marikina City	Aulti-Purpose Building in	cluding		<u>18,000,000</u>	
P00740802LZ-CW1	Construction of Multi Purpose Building - Construction of Monterey Phase 1 Homeowners Association Multi-Purpose Building including site development, Barangay Fortune, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	17,640,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00740802LZ-EAO					360,000	Metro Manila 1s Distric Engineering Office / Metro Manila 1s Distric Engineering Offic
224. P00740803LZ Construction of Mul Mauway, Mandaluy	300220101281000 tipurpose Building at National Center for I ong City	Mental Health Barangay			<u>8,000,000</u>	
P00740803LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at National Center for Mental Health Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740803LZ-EAO					160,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300220101282000 letion) of Multi Purpose Building including Sonifacio Integrated School, Mandaluyong				10,000,000	
P00740804LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building including Upgrading of Electrical Facilities at Andres Bonifacio Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740804LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300220101283000 letion) of Multi Purpose Building including ry DSWD NCR Barangay Addition Hills, Ma				10,000,000	
P00740805LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building including Upgrading of Electrical Facilities at Sanctuary DSWD NCR Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740805LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
227. P00740806LZ Repair/Rehabilitatio Mandaluyong City	300220101284000 on of Multipurpose Building at Mandaluyo	ong Science High School,			<u>3,000,000</u>	
P00740806LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitation of Multipurpose Building at Mandaluyong Science High School, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740806LZ-EAO					60,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
228. P00740807LZ Construction (Comp Mandaluyong City	300220101285000 letion) of Multi Purpose Building at Block	37 Barangay Addition Hi	lls,		<u>3,000,000</u>	
P00740807LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building at Block 37 Barangay Addition Hills, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740807LZ-EAO					60,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
229. P00740808LZ Construction of Mul City	300220101286000 ti Purpose Building (Health Center) at Ba	rangay Namayan, Mandal	luyong		<u>35,000,000</u>	
P00740808LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Health Center) at Barangay Namayan, Mandaluyong 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740808LZ-EAO					700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
230. P00740809LZ	300220101287000				10,000,000	
	lti Purpose Building (Cistern) at Ilaya Bara	ngka Integrated School,				
Mandaluyong City P00740809LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Cistern) at Ilaya Barangka Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740809LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
231. P00740810LZ	300220101288000				19,280,000	
Construction of Mu Mandaluyong City	Iti Purpose Building (Cistern) at Addition H	lills Integrated School,				
P00740810LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Cistern) at Addition Hills Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	18,894,400	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740810LZ-EAO					385,600	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
232. P00740811LZ Construction of Mu	300220101289000 Iti-Purpose Building at Purok 10, Barangay	v South Daang Hari, Tagui	g City		50,000,000	
P00740811LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Purok 10, Barangay South Daang Hari, Taguig 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740811LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
233. P00740812LZ Construction of Mul Hari, Taguig City	300220101290000 Iti-Purpose Building (Covered Court) at Pur	rok 11, Barangay South D	Jaang		50,000,000	
P00740812LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Purok 11, Barangay South Daang Hari, Taguig 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
P00740812LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
234. P00740813LZ Construction (Comp Barangay Western E	300220101291000 Iletion) of Multi-Purpose Building at Tagui Ricutan Taguig City	g-Pateros District Hospita	al,		30,000,000	
P00740813LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Taguig-Pateros District Hospital, Barangay Western Bicutan, 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
P00740813LZ-EAO					600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
235. P00740814LZ Rehabilitation of M	300220101292000 ulti-Purpose Building, IVC National High Sc	hool, Marikina City			40,000,000	
P00740814LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, IVC National High School, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740814LZ-EAO					800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
236. P00740815LZ Rehabilitation of Mu Kalumpang, Marikin	300220101293000 ulti-Purpose Building, Kalumpang Elemer a City	tary School, Barangay			10,000,000	
P00740815LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Kalumpang Elementary School, Barangay Kalumpang, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740815LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
237. P00740816LZ Rehabilitation of Mu Malanday, Marikina	300220101294000 Ilti-Purpose Building, Malanday National City	High School, Barangay			<u>15,000,000</u>	
P00740816LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Malanday National High School, Barangay Malanday, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740816LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
238. P00740817LZ Rehabilitation of Mo Marikina City	300220101295000 Ilti-Purpose Building, Malanday Element	ary School, Barangay Mala	anday,		<u>10,000,000</u>	
P00740817LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Malanday Elementary School, Barangay Malanday, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740817LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
239. P00740818LZ Rehabilitation of Mi Marikina City	300220101296000 ulti-Purpose Building, Barangka Elementa	ıry School, Barangay Bara	ngka,		10,000,000	
P00740818LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangka Elementary School, Barangay Barangka, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740818LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
240. P00740819LZ Rehabilitation of Mo City	300220101297000 ulti-Purpose Building, Sta Elena High Scho	ool, Barangay Sta Elena, N	larikina		<u>10,000,000</u>	
P00740819LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Sta Elena High School, Barangay Sta Elena, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740819LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
241. P00740820LZ Construction of Mul City, Package 11-A	300220101298000 ti-Purpose Building (Government Center)	), Barangay St. Joseph, Sa	n Juan		<u>80,000,000</u>	
P00740820LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Government Center), Barangay St. Joseph, San Juan City, Package 11-A	Construction of Multi Purpose Building	Number of Buildings	1.000	78,400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740820LZ-EAO					1,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
242. P00740821LZ Construction of Mu	300220101299000 Ilti-Purpose Building (Phase IX-A) at Barang	ay St. Joseph, San Juan (	City		99,000,000	
P00740821LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase IX-A) at Barangay St. Joseph, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	97,020,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740821LZ-EAO					1,980,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
243. P00740822LZ	300220101300000				50,000,000	
	pletion) of Sto. Rosario Silangan Multi-Purp ateros, Metro Manila	ose Building at Baranga	y Sto.			
P00740822LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Sto. Rosario Silangan Multi-Purpose Building at Barangay Sto. Rosario Silangan, Pateros, Metro Manila	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
P00740822LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
244. P00740823LZ Construction (Comp Manila	300220101301000 pletion) of Five (5) Storey Hall of Justice Bui	lding (Phase 3), Pateros,	, Metro		10,000,000	
P00740823LZ-CW1	Construction of Other Building - Construction (Completion) of Five (5) Storey Hall of Justice Building (Phase 3), Pateros, Metro Manila	Construction of Other Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00740823LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
245. P00740824LZ Construction (Comp Pateros, Metro Man	300220101302000 letion) of Five (5) Storey Disaster Risk Ma ila	nagement Building (Phas	e 3),		10,000,000	
P00740824LZ-CW1	Construction of Other Building - Construction (Completion) of Five (5) Storey Disaster Risk Management Building (Phase 3), Pateros, Metro Manila	Construction of Other Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740824LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
246. P00740825LZ Completion of Aguh Metro Manila	300220101303000 o Multi-Purpose Building, (Back of Munic	ipal Hall), Brgy. Aguho, Pa	ateros,		25,000,000	
P00740825LZ-CW1	Construction of Multi Purpose Building - Completion of Aguho Multi-Purpose Building, (Back of Municipal Hall), Brgy. Aguho, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740825LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
247. P00740826LZ Construction (Comp Manila	300220101304000 letion) of Pateros Sports Complex, Brgy. S	ian Pedro, Pateros, Metro	)		<u>15,000,000</u>	
P00740826LZ-CW1	Construction of Other Building - Construction (Completion) of Pateros Sports Complex, Brgy. San Pedro, Pateros, Metro Manila	Construction of Other Building	Number of Buildings	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740826LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
248. P00740827LZ Construction (Comp	300220101305000 Soletion) of Multi-Purpose Building, Brgy.	Aguho, Pateros			10,000,000	
P00740827LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Aguho, Pateros	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
P00740827LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
249. P00740828LZ Construction (Comp City	300220101306000 Soletion) of Multi-Purpose Building at San	Isidro St., Brgy. Sta. Ana, T	aguig		50,000,000	
P00740828LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at San Isidro St., Brgy. Sta. Ana, Taguig 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
P00740828LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
250. P00740829LZ Construction (Comp Taguig City	300220101307000 Sletion) of Multi-Purpose Building (Baran	gay Hall) at Brgy. Ligid Tip;	as,		<u>15,000,000</u>	
P00740829LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall) at Brgy. Ligid Tipas, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740829LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
251. P00740830LZ Construction of Mul	300220100176000 ti-Purpose Building at Brgy. New Lower I	Bicutan, Taguig City			25,000,000	
P00740830LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. New Lower Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740830LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
252. P00740831LZ Construction of Mul	300220101308000 ti-Purpose Building, Brgy. Tabacalera, Pa	teros			50,000,000	
P00740831LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tabacalera, Pateros	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
P00740831LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
253. P00740832LZ Construction of Mul	300220101309000 ti-Purpose Building, Brgy. San Roque, Ta	guig City			10,000,000	
P00740832LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. San Roque, Taguig 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740832LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
254. P00740833LZ Construction of Mul	300220101310000 ti-Purpose Building, Brgy. Sta Ana, Patero	os			35,000,000	
P00740833LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sta Ana, Pateros	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
P00740833LZ-EAO					700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
255. P00740834LZ Construction of Sto. Silangan, Pateros, N	300220101311000 Rosario Silangan Multi-Purpose Building Ietro Manila	at Barangay Sto. Rosario			<u>50,000,000</u>	
P00740834LZ-CW1	Construction of Multi Purpose Building - Construction of Sto. Rosario Silangan Multi-Purpose Building at Barangay Sto. Rosario Silangan, Pateros, Metro Manila	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
P00740834LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
256. P00740835LZ Construction of Mul	300220101312000 ti-Purpose Building, Brgy. Bagumbayan,	Faguig City			50,000,000	
P00740835LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bagumbayan, Taguig 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740835LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
257. P00740836LZ Construction of PUI	300220101313000 P Multi-Purpose Building, General Santos	Ave., Brgy. Lower Bicutan	n, Taguig		50,000,000	
P00740836LZ-CW1	Construction of Multi Purpose Building - Construction of PUP Multi-Purpose Building, General Santos Ave., Brgy. Lower Bicutan, Taguig 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
P00740836LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
258. P00740837LZ	300220101314000				10,000,000	
	oletion) of Multi-Purpose Building (Resear ent at Barangay Mauway, Mandaluyong Ci		luding			
P00740837LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Research and Development) including Ground Improvement at Barangay Mauway, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740837LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
259. P00740838LZ Construction of Mu Mandaluyong City	300220101315000 Iti-Purpose Building (Cistern), Mandaluyo	ng Elementary School,			20,000,000	
P00740838LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cistern), Mandaluyong Elementary School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740838LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
260. P00740839LZ Construction (Comp Namayan, Mandalu	300220101316000 Dietion) of Multi Purpose Building includi Lyong City	ng Site development at Ba	rangay		<u>3,000,000</u>	
P00740839LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building including Site development at Barangay Namayan, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740839LZ-EAO					60,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
261. P00740840LZ Construction of Mu Mandaluyong City	300220101317000 Iti-Purpose Building (Cistern), Eulogio Ro	driguez Integrated School,			<u>20,000,000</u>	
P00740840LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cistern), Eulogio Rodriguez Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740840LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
262. P00740841LZ	300220101318000				3,000,000	
	oletion) of Multi Purpose Building (Cottag t National Center for Mental Health, Mar		ding			
P00740841LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building (Cottage near ALS Building) including site development at National Center for Mental Health, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740841LZ-EAO					60,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
263. P00740842LZ Construction of Mul City	300220101319000 Iti-Purpose Building (Cistern), Mandaluyo	ng High School, Mandaluy	vong		20,000,000	
P00740842LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cistern), Mandaluyong High School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740842LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
264. P00740843LZ Construction of Mul Mandaluyong City	300220101320000 iti-Purpose Building (Cistern), Mataas na	Paaralang Neptali A. Gonz	ales,		<u>16,044,000</u>	
P00740843LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Cistern), Mataas na Paaralang Neptali A. Gonzales, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	15,723,120	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00740843LZ-EAO					320,880	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Basic Infras	structure Program (BIP) - Access Roads an	d/or Bridges from the Nat	tional		975,000,000	
Road/s lea	ding to Major/ Strategic Public Buildings/	Facilities				
265. P00736744LZ Rehabilitation of Ro	300221102424000 ad Network at Barangay Sto. Niño, Marik	kina City			50,000,000	
P00736744LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network at Barangay Sto. Niño, Marikina City	Rehabilitation of Paved Road	Lane Km	2.885	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736744LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
266. P00736745LZ	300221102446000				20,000,000	
Rehabilitation of Ro	oad Network at Barangay Concepcion Dos,	Marikina City				
P00736745LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network at Barangay Concepcion Dos, Marikina City	Rehabilitation of Paved Road	Lane Km	1.154	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00736745LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
267. P00736746LZ Rehabilitation of Ro	300221102447000 Dad Network, Barangay Marikina Heights,	Marikina City			10,000,000	
P00736746LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network, Barangay Marikina Heights, Marikina City	Rehabilitation of Paved Road	Lane Km	0.577	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00736746LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
268. P00736747LZ	300221102448000				10,000,000	
Rehabilitation of Ro	oad Network, Barangay Parang, Marikina (	City				
P00736747LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network, Barangay Parang, Marikina City	Rehabilitation of Paved Road	Lane Km	0.577	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736747LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
269. P00736748LZ	300221100126000				7,000,000	
Rehabilitation of Ro	ad Network, Barangay Nangka, Marikina	a City				
P00736748LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	0.404	6,930,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00736748LZ-EAO					70,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
270. P00741189LZ	300221102249000				75,000,000	
Construction of Lag	una Lake Highway Extension, Taguig City	(Phase 6) (Package A)				
P00741189LZ-CW1	Construction of Gravel Road - Construction of Laguna Lake Highway Extension, Taguig City (Phase 6) (Package A)	Construction of Gravel Road	Lane Km	0.216	74,250,000	Central Office / National Capital Region
P00741189LZ-EAO					750,000	Central Office / National Capital Region
271. P00741190LZ Construction of Lag	300221102250000 una Lake Highway Extension, Taguig City	(Phase 6) (Package B)			75,000,000	
P00741190LZ-CW1	Construction of Gravel Road - Construction of Laguna Lake Highway Extension, Taguig City (Phase 6) (Package B)	Construction of Gravel Road	Lane Km	0.188	74,250,000	Central Office / National Capital Region
P00741190LZ-EAO					750,000	Central Office / National Capital Region
272. P00741252LZ Rehabilitation of All City	300221102425000 eys and Drainages at Purok 13 and 14, B	arangay South Daang Hari,	Taguig		<u>30,000,000</u>	

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
P00741252LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Alleys and Drainages at Purok 13 and 14, Barangay South Daang Hari, Taguig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	344.141	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741252LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
273. P00741256LZ	300221102429000				10,000,000	
Rehabilitation of A	pitong Street Road Network, Barangay Mai	ikina Heights, Marikina (	City			
P00741256LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Apitong Street Road Network, Barangay Marikina Heights, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741256LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
274. P00741257LZ Rehabilitation of Ba	300221102430000 alite Drive Road Network, Barangay Fortun	e, Marikina City			15,000,000	
P00741257LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Balite Drive Road Network, Barangay Fortune, Marikina City	Rehabilitation of Paved Road	Lane Km	3.682	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741257LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
275. P00741258LZ Rehabilitation of Ta	300221102431000 angerine Road Network, Barangay Concepc	ion Dos. Marikina City			20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741258LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Tangerine Road Network, Barangay Concepcion Dos, Marikina City	Rehabilitation of Paved Road	Lane Km	4.910	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741258LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
276. P00741259LZ	300221102432000				10,000,000	
Improvement of Twi	inville Subdivision Road Network, Second	District, Marikina City				
P00741259LZ-CW1	Rehabilitation of Paved Road - Improvement of Twinville Subdivision Road Network, Second District, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741259LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
277. P00741260LZ	300221102433000				10,000,000	
Rehabilitation of Sa	n Miguel Phase 2 Road Network, Barangay	Fortune, Marikina City				
P00741260LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of San Miguel Phase 2 Road Network, Barangay Fortune, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741260LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
278. P00741261LZ	300221100124000				15,000,000	
	ad Network, Barangay Fortune, Marikina					

Rehabilitation of Road Network, Barangay Fortune, Marikina City       Paved Road <ul> <li>Fighneering Office Barangay Fortune, Marikina City</li> <li>P0074126112-EAO</li> <li>P0074126212</li> <li>B00221102434000</li> <li>Rehabilitation of Tauguite Street Road Network, Barangay Marikina Heights, Marikina City</li> </ul> <ul> <li>P0074126212-CWI</li> <li>Rehabilitation of Faved Road- Heights, Marikina City</li> <li>P0074126212-CWI</li> <li>Rehabilitation of Faved Road- Heights, Marikina City</li> <li>P0074126212-CWI</li> <li>Rehabilitation of Saved Road- Road Network, Barangay Marikina</li> <li>Pewed Road</li> <li>Rehabilitation of Saved Road- Rehabilitation of Saved Road- Road Network, Barangay Marikina</li> <li>P0074126212-CWI</li> <li>Rehabilitation of Saved Road- Road Network, Barangay Marikina</li> <li>P0074126212-CWI</li> <li>Rehabilitation of Saved Road- Rehabilitation of Saved Road- Rehabilitation of Saved Road- Rehabilitation of Road Network, Berangay Marikina</li> <li>P0074126312</li> <li>P0074126312-EAO</li> <li>P0074126312-CWI</li> <li>Rehabilitation of Saved Road- Rehabilitation of Road Network,</li> <li>Rehabilitation of Lane Km</li> <li>P0074126312-CWI</li> <li>Rehabilitation of Road Network,</li> <li>Rehabilitation of Lane Km</li> <li>P0074126312-CWI</li> <li>Rehabilitation of Road Network,</li> <li>Rehabilitation of Road Network,</li> <li>Rehabilitation of Road Network,</li> <li>Rehabilitation of Road Network,</li> <li>Rehabilitation of Lane Km</li> <li>P0074126312-CWI</li> <li>Rehabilitation of Road Network,<!--</th--><th>UACS / Sub Program Project Component ID</th><th>Project Component Description</th><th>Type of Work</th><th>Target Unit</th><th>Physical Target</th><th>Amount (PHP)</th><th>Operating Unit / Implementing Office</th></li></ul>	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
279. P00741262L2       300221102434000       10000000         279. P00741262L2       300221102434000       10000000         P00741262L2       Rehabilitation of Tangulie Street       Paved Road       Rehabilitation of Tangulie Street       Paved Road         P00741262L2-CW1       Rehabilitation of Tangulie Street       Paved Road       Rehabilitation of Tangulie Street       Paved Road       2.455       9.900,000       Metro Manila 1st         P00741262L2-CW1       Rehabilitation of Tangulie Street       Paved Road       2.455       9.900,000       Metro Manila 1st         P00741262L2-EAO       J000000       Metro Manila 1st       District       Engineering Office         P00741263L2-EAO       J00021102435000       Metro Manila 1st       District       Engineering Office         280. P00741263L2       300221102435000       Rehabilitation of Lane Km       2.455       9.900,000       Metro Manila 1st         P00741263L2-CW1       Rehabilitation of Paved Road       Rehabilitation of Lane Km       2.455       9.900,000       Metro Manila 1st         P00741263L2-CW1       Rehabilitation of Paved Road       Rehabilitation of Lane Km       2.455       9.900,000       Metro Manila 1st         P00741263L2-CW1       Rehabilitation of Paved Road       Rehabilitation of Lane Km       2.455       9.900,000       Met	P00741261LZ-CW1	Rehabilitation of Road Network,		Lane Km	3.682	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Rehabilitation of Tanguile Street Road Hetwork, Barangay Marikina Heights, Marikina of Lane Km       2.455       9,900,000       Metro Manila 1st         P00741262L2-CW1       Rehabilitation of Tanguile Street       Paved Road       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st         Rehabilitation of Tanguile Street       Paved Road       Rehabilitation of Tanguile Street       Paved Road       Lane Km       2.455       9,900,000       Metro Manila 1st       District         P00741262L2-EAO       Fagineering Office       J00,000       Metro Manila 1st       District         P00741262L2-EAO       300221102435000       Street Road Network, Second District, Marikina City       100,000,000       Metro Manila 1st         P00741263L2-CW1       Rehabilitation of Paved Road -       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st         P00741263L2-CW1       Rehabilitation of Paved Road -       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st         P00741263L2-EAO       Second District, Marikina City       Paved Road       Lane Km       2.455       9,900,000       Metro Manila 1st         P00741263L2-EAO       Rehabilitation of Paved Road -       Rehabilitation of Road Network,       Paved Road       Lane Km       2.455       9,900,000       Metro Manila 1st	P00741261LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741262LZ-CW1       Rehabilitation of Paved Road - Rehabilitation of Tanguile Street Road Network, Barangay Marikina Heights, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st District Engineering Office Fourthanila 1st District         P00741262LZ-EAO       100,000       Metro Manila 1st District       100,000       Metro Manila 1st District         280. P00741263LZ       300221102435000       Rehabilitation of Road Network, Second District, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st District         P00741263LZ       300221102435000       Rehabilitation of Road Network, Second District, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st District         P00741263LZ-CW1       Rehabilitation of Road Network, Second District, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st District         P00741263LZ-CW1       Rehabilitation of Road Network, Second District, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st District         P00741263LZ-EAO       I00,000       Metro Manila 1st District       District       Engineering Office         P00741263LZ-EAO       I00,000       Metro Manila 1st District       District       Engineering Office						10,000,000	
Rehabilitation of Tanguile Street Road Network, Barangay Marikina Heights, Marikina City       Paved Road       District Engineering Office / Metro Manila 1st District         P0074126212-EAO       100,000       Metro Manila 1st District         280. P0074126312       300221102435000       100,000         Rehabilitation of Road Network, Second District, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000         P0074126312-CW1       Rehabilitation of Paved Road - Rehabilitation of Road Network, Second District, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000         P0074126312-EAO       100,000       Metro Manila 1st District       District         P0074126312-CW1       Rehabilitation of Paved Road - Rehabilitation of Road Network, Second District, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st District         P0074126312-EAO       Nerto Manila 1st District       District       Metro Manila 1st District       District         P0074126312-EAO       100,000       Metro Manila 1st District       District       District         P0074126312-EAO       100,000       Metro Manila 1st District       District       District	Rehabilitation of Ta	nguile Street Road Network, Barangay M	arikina Heights, Marikina	City			
280. P00741263L2 30021102435000 Rehabilitation of Road Network, Second District, Marikina City P00741263L2-CW1 Rehabilitation of Paved Road - Rehabilitation of Road Network, Second District, Marikina City P00741263L2-EAO P00741263L2-EAO	P00741262LZ-CW1	Rehabilitation of Tanguile Street Road Network, Barangay Marikina		Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Rehabilitation of Road Network, Second District, Marikina City         P00741263LZ-CW1       Rehabilitation of Paved Road - Rehabilitation of Road Network, Second District, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st District         P00741263LZ-CW1       Rehabilitation of Road Network, Second District, Marikina City       Paved Road       District       Engineering Office         P00741263LZ-EAO       100,000       Metro Manila 1st District       District       Engineering Office         P00741263LZ-EAO       100,000       Metro Manila 1st District       District         P00741263LZ-EAO       100,000       Metro Manila 1st District         Engineering Office       / Metro Manila 1st       District         Engineering Office       / Metro Manila 1st       District         Engineering Office       / Metro Manila 1st       District	P00741262LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741263LZ-CW1       Rehabilitation of Paved Road - Rehabilitation of Road Network, Second District, Marikina City       Rehabilitation of Lane Km       2.455       9,900,000       Metro Manila 1st District District         Paved Road       Paved Road       Paved Road       Image: Comparison of Comparis	280. P00741263LZ	300221102435000				10,000,000	
Rehabilitation of Road Network, Second District, Marikina City       Paved Road       District         Second District, Marikina City       Engineering Office         / Metro Manila 1st       District         District       Engineering Office         / Metro Manila 1st       District         District       Engineering Office         / Metro Manila 1st       District         District       Engineering Office         / Metro Manila 1st       District         / Metro Manila 1st       District <td>Rehabilitation of Ro</td> <td>oad Network, Second District, Marikina Ci</td> <td>ty</td> <td></td> <td></td> <td></td> <td></td>	Rehabilitation of Ro	oad Network, Second District, Marikina Ci	ty				
District Engineering Office / Metro Manila 1st District Engineering Office	P00741263LZ-CW1	Rehabilitation of Road Network,		Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
281. P00741264LZ 300221102436000 <u>10,000,000</u>	P00741263LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Rehabilitation of La Colina Subdivision Road Network, Second District, Marikina City						10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741264LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of La Colina Subdivision Road Network, Second District, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741264LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
282. P00741265LZ	300221102437000				15,000,000	
Improvement of Tw	inriver Subdivision Road Network, Barang	ay Nangka, Marikina City				
P00741265LZ-CW1	Rehabilitation of Paved Road - Improvement of Twinriver Subdivision Road Network, Barangay Nangka, Marikina City	Rehabilitation of Paved Road	Lane Km	3.682	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741265LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
283. P00741266LZ	300221102438000				10,000,000	
Improvement of Par	rang Road Network including Laterals, Bar	angay Parang, Marikina (	City			
P00741266LZ-CW1	Rehabilitation of Paved Road - Improvement of Parang Road Network including Laterals, Barangay Parang, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741266LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
284. P00741267LZ	300221102439000				10,000,000	
	ad network, Barangay Marikina Heights, N	1arikina City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741267LZ-CW1	Rehabilitation of Paved Road - Improvement of Road network, Barangay Marikina Heights, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741267LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
285. P00741268LZ	300221102440000				10,000,000	
Improvement of Roa	d network, Barangay Parang, Marikina Cit	У				
P00741268LZ-CW1	Rehabilitation of Paved Road - Improvement of Road network, Barangay Parang, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741268LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
286. P00741269LZ	300221102441000				15,000,000	
Rehabilitation of Roa	ads at Barangay Upper Bicutan, Taguig City	/				
P00741269LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads at Barangay Upper Bicutan, Taguig City	Rehabilitation of Paved Road	Lane Km	3.682	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741269LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
287. P00741270LZ	300221102442000				10,000,000	
	angay Tumana Road Network, Barangay T	umana Marikina City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741270LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Barangay Tumana Road Network, Barangay Tumana, Marikina City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741270LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
288. P00741271LZ	300221102443000				5,000,000	
Improvement of Ro	ad Network, Barangay Tumana, Marikina	City				
P00741271LZ-CW1	Rehabilitation of Paved Road - Improvement of Road Network, Barangay Tumana, Marikina City	Rehabilitation of Paved Road	Lane Km	1.227	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741271LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
289. P00741272LZ	300221102444000				15,000,000	
Repair/Rehabilitatio	on of Road Network, Marikina City, Secon	d District				
P00741272LZ-CW1	Rehabilitation of Paved Road - Repair/Rehabilitation of Road Network, Marikina City, Second District	Rehabilitation of Paved Road	Lane Km	3.682	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741272LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
290. P00741274LZ	300221102449000				8,000,000	
Rehabilitation of Ro	ad Network, Barangay Concepcion Dos, P	hase 2, Marikina City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741274LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road Network, Barangay Concepcion Dos, Phase 2, Marikina City	Rehabilitation of Paved Road	Lane Km	0.462	7,920,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741274LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
291. P00741275LZ	300221102450000				20,000,000	
Rehabilitation of Ro	ad, New Marikina, Brgy. San Roque, Marik	kina				
P00741275LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, New Marikina, Brgy. San Roque, Marikina	Rehabilitation of Paved Road	Lane Km	4.910	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741275LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
292. P00741276LZ Construction of Lag	300221102451000 una Lake Highway Extension, Taguig City (I	Phase 6 "C")			50,000,000	
P00741276LZ-CW1	Construction of Bridge - Construction of Laguna Lake Highway Extension, Taguig City (Phase 6 "C")	Construction of Bridge	Square meters	704.600	49,500,000	Metro Manila 1st District Engineering Office / National Capital Region
P00741276LZ-EAO					500,000	Metro Manila 1st District Engineering Office / National Capital Region
293. P00741277LZ Rehabilitation of St. Bagong Tanyag, Tag	300221102452000 Peter St., St. John St., St. Therese St. at Pe uig City	erpetual Village, Baranga	У		<u>50,000,000</u>	
P00741277LZ-CW1 MYPS: May 05, 2023	Rehabilitation of Paved Road - Rehabilitation of St. Peter St., St. John St., St. Therese St. at Perpetual Village, Barangay Bagong Tanyag, Taguig City	Rehabilitation of Paved Road	Lane Km	12.275	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office Page 165 of 483

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741277LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
294. P00741278LZ Rehabilitation of P.	300221102453000 Herrera Street, Pateros				5,000,000	
P00741278LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of P. Herrera Street, Pateros	Rehabilitation of Paved Road	Lane Km	1.227	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741278LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
295. P00741279LZ Rehabilitation of Ro	300221102454000 ads at Maya St., Brgy. Ususan, Taguig City	,			<u>10,000,000</u>	
P00741279LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads at Maya St., Brgy. Ususan, Taguig City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741279LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300221102455000 ad including Alleys and Drainages along T e Otso, Sarap Buhay, Aguho Boundary, and		Aguho		<u>10,000,000</u>	
P00741280LZ-CW1	Rehabilitation of Paved Road - Rehabilitation or Road including Alleys and Drainages along T Sulit Street and Laterals (Pascual Area, Kalye Otso, Sarap Buhay, Aguho Boundary, and Tangco Area) Barangay Aguho Pateros	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741280LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300221102456000 Dad including Alleys and Drainages along G Irea, Guingcanco Area, Patindig Araw and I	-			<u>10,000,000</u>	
P00741281LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Alleys and Drainages along G. De Borja Street and Laterals (Tilaok, Menguito Area, Guingcanco Area, Patindig Araw and Engr. Calingo Area) Barangay Aguho, Pateros	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741281LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
298. P00741282LZ Construction of Rot	300221102457000 onda at Corner Cayetano Blvd. and Bagong	g Calzada, Taguig City			25,000,000	
P00741282LZ-CW1	Construction of Concrete Road - Construction of Rotonda at Corner Cayetano Blvd. and Bagong Calzada, Taguig City	Construction of Concrete Road	Lane Km	2.637	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741282LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
299. P00741283LZ	300221102458000				10,000,000	
Rehabilitation of Ro	oads at Barangay Maharlika, Taguig City					
P00741283LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads at Barangay Maharlika, Taguig City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741283LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
300. P00741284LZ Rehabilitation of Ro	300221102459000 ads at Barangay Western Bicutan, Taguig	; City			10,000,000	
P00741284LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads at Barangay Western Bicutan, Taguig City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741284LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
301. P00741285LZ Construction of Roa	300221102460000 ds at Kabatas Compound (SPDHAI), Tagu	ig City			15,000,000	
P00741285LZ-CW1	Construction of Concrete Road - Construction of Roads at Kabatas Compound (SPDHAI), Taguig City	Construction of Concrete Road	Lane Km	1.582	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741285LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
302. P00741286LZ	300221102461000				15,000,000	
	ads at Barangay North Signal, Taguig City					
P00741286LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads at Barangay North Signal, Taguig City	Rehabilitation of Paved Road	Lane Km	3.682	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741286LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
303. P00741287LZ Rehabilitation of Ro	300221102462000 Dads at Barangay Signal, Taguig City				15,000,000	
P00741287LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads at Barangay Signal, Taguig City	Rehabilitation of Paved Road	Lane Km	3.682	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741287LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
304. P00741288LZ Rehabilitation of Ro	300221102463000 pads at Brgy. Wawa,Taguig City				15,000,000	
P00741288LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads at Brgy. Wawa,Taguig City	Rehabilitation of Paved Road	Lane Km	3.682	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741288LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
305. P00741289LZ	300221102464000				20,000,000	
Construction of Brid	lge along C-6 Open Channel Brgy. Palingo	on, Taguig City				
P00741289LZ-CW1	Construction of Bridge - Construction of Bridge along C-6 Open Channel Brgy. Palingon, Taguig City	Construction of Bridge	Square meters	286.602	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741289LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
306. P00741290LZ Construction of Brid	300221102465000 Ige along C-6 Open Channel Brgy. Napinda	n, Taguig City			20,000,000	
P00741290LZ-CW1	Construction of Bridge - Construction of Bridge along C-6 Open Channel Brgy. Napindan, Taguig City	Construction of Bridge	Square meters	286.602	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741290LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
307. P00741291LZ Rehabilitation of Ro	300221102466000 ad at Barangay Ibayo-Tipas, Taguig City (F	Phase II)			20,000,000	
P00741291LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Barangay Ibayo-Tipas, Taguig City (Phase II)	Rehabilitation of Paved Road	Lane Km	4.910	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741291LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
308. P00741292LZ	300221102467000	ia Citu			20,000,000	
Construction (Impro	ovement) of Roads at Brgy. Hagonoy, Tagu Construction of Concrete Road - Construction (Improvement) of Roads at Brgy. Hagonoy, Taguig City	i <b>g City</b> Construction of Concrete Road	Lane Km	2.110	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741292LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
309. P00741293LZ Construction (Impro	300221102468000 wement) of Road at Brgy. San Miguel, Tag	uig City			25,000,000	
P00741293LZ-CW1	Construction of Concrete Road - Construction (Improvement) of Road at Brgy. San Miguel, Taguig City	Construction of Concrete Road	Lane Km	2.637	24,750,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741293LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
310. P00741294LZ Construction of Roa Brgy. Napindan, Tag	300221102469000 ds (2-Lane) along Laguna Lake Highway (C ruig City (Phase 3)	-6 Road), Brgy. Lower Bi	cutan to		<u>50,000,000</u>	
P00741294LZ-CW1	Construction of Concrete Road - Construction of Roads (2-Lane) along Laguna Lake Highway (C-6 Road), Brgy. Lower Bicutan to Brgy. Napindan, Taguig City (Phase 3)	Construction of Concrete Road	Lane Km	5.275	49,500,000	Metro Manila 1st District Engineering Office / National Capital Region
P00741294LZ-EAO					500,000	Metro Manila 1st District Engineering Office / National Capital Region
311. P00741295LZ Construction of Mal	300221102470000 anday Access Road along Marikina River,	Marikina City			10,000,000	
P00741295LZ-CW1	Construction of Concrete Road - Construction of Malanday Access Road along Marikina River, Marikina City	Construction of Concrete Road	Lane Km	1.055	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741295LZ-EAO					100,000	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
312. P00741296LZ Construction of Lag	300221102471000 guna Lake Highway in Taguig City (Phase V	71)			50,000,000	
P00741296LZ-CW1	Construction of Gravel Road - Construction of Laguna Lake Highway in Taguig City (Phase VI)	Construction of Gravel Road	Lane Km	0.104	49,500,000	Central Office / National Capital Region
P00741296LZ-EAO					500,000	Central Office / National Capital Region
313. P00741297LZ Construction of Roa	300221102472000 ad with Drainage System at Quirino St., Ba	arangay South Signal, Tag	uig City		<u>15,000,000</u>	
P00741297LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System at Quirino St., Barangay South Signal, Taguig City	Construction of Concrete Road	Lane Km	1.582	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00741297LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	structure Program (BIP) - Flood Mitigation sures/Facilities	n Structures protecting Pu	<u>ıblic</u>		<u>681,750,000</u>	
314. P00737363LZ	300225100708000				70 000 000	
	Luis Pumping Station, Barangay Batis, Sa	n Juan City			70,000,000	
P00737363LZ-CW1	Construction of Flood Mitigation Facility - Construction of San Luis Pumping Station, Barangay Batis, San Juan City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	69,300,000	Central Office / Metro Manila 1st District Engineering Office
P00737363LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
315. P00737390LZ	300225100893000				50,000,000	
Construction of Slo	pe Protection along Salapan Creek, Baran	gay Salapan, San Juan Cit	y			
P00737390LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Salapan Creek, Barangay Salapan, San Juan City	Construction of Slope Protection Structure	Square meters	475.714	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

P00742108LZ-CW1 Cc St Pr	300225100709000 <b>tection along Napindan River, Packa</b> onstruction of Slope Protection tructure - Construction of Slope rotection along Napindan River, ackage 1, Taguig City	<b>ige 1, Taguig City</b> Construction of Slope Protection Structure	Square meters	2,349.520	500,000 <u>100,000,000</u> 99,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office Central Office / Metro Manila 1st
Construction of Slope Prot P00742108LZ-CW1 Cc St Pr Pa	tection along Napindan River, Packa onstruction of Slope Protection tructure - Construction of Slope rotection along Napindan River,	Construction of Slope Protection		2,349.520		
P00742108LZ-CW1 Cc St Pr Pa	onstruction of Slope Protection tructure - Construction of Slope rotection along Napindan River,	Construction of Slope Protection		2,349.520	99,000,000	
St Pr Pa	tructure - Construction of Slope rotection along Napindan River,	Slope Protection		2,349.520	99,000,000	
	ackage 1, Taguig City					District
					1,000,000	Engineering Office Central Office / Metro Manila 1st District Engineering Office
317. P00742109LZ	300225100710000				100,000,000	
	tection along Napindan River, Packa	ge 2, Taguig City			100,000,000	
St Pr	onstruction of Slope Protection tructure - Construction of Slope rotection along Napindan River, ackage 2, Taguig City	Construction of Slope Protection Structure	Square meters	2,349.520	99,000,000	/ Central Office Metro Manila 1st District Engineering Office
P00742109LZ-EAO					1,000,000	/ Central Office Metro Manila 1st District Engineering Office
318. P00742229LZ	300225100894000				50,000,000	
River Improvement along	Nangka River Phase 1, Nangka River	r, Marikina City				
Flo Im Pt	ehabilitation / Major Repair of lood Control Structure - River nprovement along Nangka River hase 1, Nangka River, Marikina ity	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	694.499	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742229LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
319. P00742230LZ	300225100895000				50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742230LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - River Improvement along Nangka River Phase 2, Nangka River, Marikina City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	694.499	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742230LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
320. P00742231LZ	300225100896000				50,000,000	
Construction of RCBC	C Drainage System, Barangay Tumana, Ma	arikina City				
P00742231LZ-CW1	Construction of Drainage Structure - Construction of RCBC Drainage System, Barangay Tumana, Marikina City	Construction of Drainage Structure	Lineal meters	198.575	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742231LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
321. P00742232LZ	300225100897000				50,000,000	
Construction of Drain	nage Outfall, Second District, Marikina Cit	y				
P00742232LZ-CW1	Construction of Drainage Structure - Construction of Drainage Outfall, Second District, Marikina City	Construction of Drainage Structure	Lineal meters	198.575	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742232LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
322. P00742233LZ Drainage Improveme	300225100898000 ent in Brgy. Malanday, Marikina City				16,750,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742233LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Drainage Improvement in Brgy. Malanday, Marikina City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	192.145	16,582,500	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742233LZ-EAO					167,500	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
323. P00742234LZ Rehabilitation of Dra	300225100899000 ainage System at Barangay Pinagbuhatan a	and Vicinity, Pasig City			32,000,000	
P00742234LZ-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	367.084	31,680,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742234LZ-EAO					320,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
324. P00742235LZ	300225100900000				30,000,000	
Rehabilitation of Dra Bicutan, Taguig City	ainage System (Box Culvert) at Pio Felipe S	t. at Barangay New Low	er			
P00742235LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System (Box Culvert) at Pio Felipe St. at Barangay New Lower Bicutan, Taguig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	344.141	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742235LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
325. P00742236LZ	300225100901000				10,000,000	
		era St., Marinduque St.,				

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742236LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Upgrading of Drainage System at Jacinto St., Orellana St., Llamera St., Marinduque St., Franco St. at Barangay New Lower Bicutan, Taguig City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	114.714	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742236LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
326. P00742237LZ	300225100902000				28,000,000	
Construction of Drai Bonifacio, Taguig Cit	inage System at Zone 1, Zone 2, Zone 7 an ty	d Zone 8, Barangay Fort				
P00742237LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Zone 1, Zone 2, Zone 7 and Zone 8, Barangay Fort Bonifacio, Taguig City	Construction of Drainage Structure	Lineal meters	111.202	27,720,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742237LZ-EAO					280,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
327. P00742238LZ Repair/Rehabilitatio	300225100903000 on of Drainage in Provident Villages in Brg	y. Tañong and Jesus Dela	Peña,		30,000,000	
Marikina City						
P00742238LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Repair/Rehabilitation of Drainage in Provident Villages in Brgy. Tañong and Jesus Dela Peña, Marikina City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	344.141	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742238LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

۶R зу Barangay Central Signal, Taguig City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742239LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Sto Niño Ave From Cor. MRT Ave. to Libis Street Zone 5, Barangay Central Signal, Taguig City	Construction of Drainage Structure	Lineal meters	59.573	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742239LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
<u>Basic Infra</u> Social Serv	<u>structure Program (BIP) - Multi-Purpose Bu rices</u>	ildings/ Facilities to sup	<u>port</u>		2,184,250,000	
329. P00737618LZ Construction of Mu	300226104840000 Iti-Purpose Building, Barangay Tañong, Ma	rikina City			25,000,000	
P00737618LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tañong, Marikina 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
P00737618LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
330. P00737619LZ Construction of Mu Jesus Dela Peña, Ma	300226104878000 Iti-Purpose Building, Leodegario Victorino arikina City	Elementary School, Bara	ingay		25,000,000	
P00737619LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Leodegario Victorino Elementary School, Barangay Jesus Dela Peña, Marikina 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
P00737619LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
331. P00737621LZ Rehabilitation of M Marikina City	300226104880000 Iulti-Purpose Building Including Site Develo	pment, Barangay Fortur	ie,		<u>6,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737621LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building Including Site Development, Barangay Fortune, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00737621LZ-EAO					60,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
332. P00737622LZ Construction of Tum Tumana, Marikina C	300226104881000 nana Multi-Purpose Building, Including Si ity	te Development, Baranga	y		<u>6,000,000</u>	
P00737622LZ-CW1	Construction of Multi Purpose Building - Construction of Tumana Multi-Purpose Building, Including Site Development, Barangay Tumana, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00737622LZ-EAO					60,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
333. P00737623LZ Rehabilitation of Mu	300226104882000 ulti-Purpose Building Including Site Devel	opment, Marikina City			10,000,000	
P00737623LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building Including Site Development, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00737623LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
334. P00737624LZ	300226104883000				5,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737624LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, 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
P00737624LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226100128000 ang Multi-Purpose Building, Including Site	Development, Barangay	Parang,		7,000,000	
Marikina City P00737625LZ-CW1	Construction of Multi Purpose Building - Construction of Parang Multi-Purpose Building, Including Site Development, Barangay Parang, Marikina 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
P00737625LZ-EAO					70,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
336. P00737626LZ Construction of La C Parang, Marikina Ci	300226104884000 Consolacion Multi-Purpose Building includ ty	ing site development, Ba	rangay		<u>16,000,000</u>	
P00737626LZ-CW1	Construction of Multi Purpose Building - Construction of La Consolacion Multi-Purpose Building including site development, Barangay Parang, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	15,840,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00737626LZ-EAO					160,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
337. P00737627LZ Rehabilitation of M	300226100150000 ulti-Purpose Building including site develo	opment, Barangav Mariki	na		8,000,000	

Rehabilitation of Multi-Purpose Building including site development, Barangay Marikina Heights, Marikina City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737627LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building including site development, Barangay Marikina Heights, 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
P00737627LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
338. P00737628LZ Rehabilitation of M	300226104885000 ulti Purpose Building including site develo	opment, Marikina City			7,000,000	
P00737628LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building including site development, 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
P00737628LZ-EAO					70,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
339. P00737629LZ	300226104886000				10,000,000	
	lti-Purpose Building (Covered Court), Bloo Hills, Mandaluyong City	k 38-B Welfareville Comp	oound,			
P00737629LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Block 38-B Welfareville Compound, Barangay Addition Hills, 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
P00737629LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
340. P00737630LZ	300226104887000				10,000,000	
	lti-Purpose Building (Covered Court), Bloo Hills, Mandaluyong City	k 39-B Welfareville Comp	oound,			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737630LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Block 39-B Welfareville Compound, Barangay Addition Hills, 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
P00737630LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
341. P00737631LZ	300226104888000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Santo Niño	o, Marikina City				
P00737631LZ-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	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00737631LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
342. P00742494LZ	300226104400000				70,000,000	
Construction of Ma	rikina Polytechnic College Auditorium pha	ase 2, Marikina City				
P00742494LZ-CW1	Construction of Other Building - Construction of Marikina Polytechnic College Auditorium phase 2, Marikina City	Construction of Other Building	Number of Buildings	1.000	69,300,000	Central Office / Metro Manila 1st District Engineering Office
P00742494LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
343. P00742495LZ Construction/Rehal	300226104401000 bilitation of Multi-Purpose Building includ	ling site development, Ma	arikina		60,000,000	
P00742495LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building including site development, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	59,400,000	Central Office / Metro Manila 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742495LZ-EAO					600,000	Central Office / Metro Manila 1si District Engineering Office
344. P00742498LZ	300226104404000				100,000,000	
Construction of Mu	lti Purpose Building at Barangay Bagong Si	ilang, Mandaluyong City,	Phase 1			
P00742498LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Bagong Silang, 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
P00742498LZ-EAO					1,000,000	Central Office , Metro Manila 1st District Engineering Offic
345. P00742500LZ	300226104408000				75,000,000	
Construction of Tag 2)	uig City Multi-Purpose Facility (Parola), Br	gy. Napindan, Taguig City	y (Phase			
P00742500LZ-CW1	Construction of Other Facilities - Construction of Taguig City Multi-Purpose Facility (Parola), Brgy. Napindan, Taguig City (Phase 2)	Construction of Other Facilities	Number of Facilities	1.000	74,250,000	Central Office / National Capita Regio
P00742500LZ-EAO					750,000	Central Office , National Capita Regio
346. P00742501LZ	300226104409000				75,000,000	
Construction of Tag 3)	uig City Multi-Purpose Facility (Parola), Br	gy. Napindan, Taguig City	γ (Phase			
P00742501LZ-CW1	Construction of Other Facilities - Construction of Taguig City Multi-Purpose Facility (Parola), Brgy. Napindan, Taguig City (Phase 3)	Construction of Other Facilities	Number of Facilities	1.000	74,250,000	Central Office / National Capital Regior
P00742501LZ-EAO					750,000	Central Office / National Capital Regior
347. P00742502LZ Construction of Mu (Phase 1)	300226104410000 Iti-Purpose Bldg. (Various Offices) in Barar	ngay Mauway, Mandaluy	ong City		<u>75,000,000</u>	
P00742502LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Bldg. (Various Offices) in Barangay Mauway, Mandaluyong City (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742502LZ-EAO					750,000	Central Office / Metro Manila 1st District Engineering Office
348. P00742503LZ Construction of Mu City	300226104411000 Iti-Purpose Facility (Linear Park) along Tag	uig River (West Bank), Ta	aguig		80,000,000	
P00742503LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Linear Park) along Taguig River (West Bank), Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	79,200,000	Central Office / Metro Manila 1st District Engineering Office
P00742503LZ-EAO					800,000	Central Office / Metro Manila 1st District Engineering Office
349. P00742504LZ Construction of Mu 4)	300226104412000 Iti-Purpose Facility (Taguig City Parola), Br	gy. Napindan, Taguig Cit	y (Phase		75,000,000	
P00742504LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Taguig City Parola), Brgy. Napindan, Taguig City (Phase 4)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / National Capital Regior
P00742504LZ-EAO					750,000	Central Office / National Capital Regior
350. P00742505LZ Construction of Mu 5)	300226104413000 Iti-Purpose Facility (Taguig City Parola), Br	gy, Napindan, Taguig City	y (Phase		<u>75,000,000</u>	
P00742505LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility (Taguig City Parola), Brgy, Napindan, Taguig City (Phase 5)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / National Capital Region
P00742505LZ-EAO					750,000	Central Office / National Capital Region
351. P00742506LZ Construction of Mu	300226104414000 Iti-Purpose Building, Brgy. Mauway, Mand	laluyong City (Phase 2)			75,000,000	
P00742506LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mauway, Mandaluyong City (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742506LZ-EAO					750,000	Central Office / Metro Manila 1st District Engineering Office
352. P00742512LZ Construction of Mul	300226104420000 Iti-Purpose Building (Evacuation Center) at	: Barangay Bambang, Pas	ig City		70,000,000	
P00742512LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center) at Barangay Bambang, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Metro Manila 1st District Engineering Office
P00742512LZ-EAO					700,000	Central Office / Metro Manila 1st District Engineering Office
353. P00742659LZ Construction (Comp Taguig City	300226104841000 Iletion) of Multi-Purpose Building at Korok	an, Brgy. Western Bicuta	ın,		<u>12,000,000</u>	
P00742659LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Korokan, Brgy. Western Bicutan, Taguig City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742659LZ-EAO					120,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
354. P00742660LZ Construction of Mul	300226104842000 Iti-Purpose Building, Brgy. Tibagan, San Jua	an City			42,000,000	
P00742660LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tibagan, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	41,580,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742660LZ-EAO					420,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
355. P00742661LZ Construction of Mu Sto. Niño, Marikina	300226104843000 Itipurpose Building at Sto. Niño National City	High School Phase 3, Bara	ngay		<u>30,000,000</u>	
P00742661LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Sto. Niño National High School Phase 3, Barangay Sto. Niño, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742661LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226104844000 Itipurpose Building at Leodegario Victorii a Peña, Marikina City	no Elementary School Pha	se 2,		12,000,000	
P00742662LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Leodegario Victorino Elementary School Phase 2, Barangay Jesus Dela Peña, Marikina 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
P00742662LZ-EAO					120,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
357. P00742664LZ Construction of Mu Mandaluyong City	300226104846000 Iti Purpose Building at Central Day Care C	Center, Barangay Addition	Hills,		40,000,000	
P00742664LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Central Day Care Center, Barangay Addition Hills, 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
P00742664LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
358. P00742665LZ Construction/Comp Mandaluyong City	300226104847000 Soletion of Multi Purpose Building at Barang	ay Barangka Ilaya,			<u>10,000,000</u>	
P00742665LZ-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi Purpose Building at Barangay 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
P00742665LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
359. P00742666LZ	300226104848000				20,000,000	
Construction of Mu	Iti Purpose Building (Cistern) including site Gonzales Integrated School, Mandaluyon	-				
P00742666LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Cistern) including site development at Senate President Neptali A. Gonzales Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742666LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
360. P00742667LZ Construction/Comp	300226104849000 Soletion of Multi Purpose Building at Highwa	ay Hills Integrated Schoo	I,		20,000,000	
Mandaluyong City						
P00742667LZ-CW1	Construction of Multi Purpose Building - Construction/Completion of Multi Purpose Building at Highway Hills Integrated School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742667LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300226104850000 i Purpose Building including Ground Imp Gonzales, Mandaluyong City	rovement at Mataas na			20,000,000	
P00742668LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building including Ground Improvement at Mataas na Paaralang Neptali A. Gonzales, 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
P00742668LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
362. P00742669LZ Rehabilitation (Exten Mandaluyong City	300226104851000 sion) of Multi Purpose Building at Molay	e Barangay Addition Hills	5,		<u>6,000,000</u>	
P00742669LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Extension) of Multi Purpose Building at Molave Barangay Addition Hills, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742669LZ-EAO					60,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
363. P00742670LZ Rehabilitation of Mul	300226104852000 Iti Purpose Building at Justice Hall Baran	gay Plainview, Mandaluyo	ong City		5,000,000	
P00742670LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building at Justice Hall Barangay Plainview, 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
P00742670LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
364. P00742671LZ Rehabilitation/Comp	300226104853000 letion of Multipurpose Building (Titus co	mnound) at Broy Barang	ika		3,000,000	

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Ibaba, Mandaluyong City

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742671LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Multipurpose Building (Titus compound) at Brgy. Barangka Ibaba, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742671LZ-EAO					30,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
365. P00742672LZ Rehabilitation/Com	300226104854000 pletion of Multipurpose Building ( Cover	ed Court ) at Barangay Bu	ol,		3,000,000	
Mandaluyong City P00742672LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Multipurpose Building ( Covered Court ) at Barangay Burol, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742672LZ-EAO					30,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
366. P00742673LZ Rehabilitation of M Mandaluyong City	300226104855000 ulti Purpose Building (Mortuary) at Block	27 Barangay Addition Hill	s,		<u>10,000,000</u>	
P00742673LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi Purpose Building (Mortuary) at Block 27 Barangay Addition Hills, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742673LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
367. P00742674LZ	300226104856000 pletion of Multipurpose Building at Plain	uiauu Elamanatamu Cale I			3,000,000	

Rehabilitation/Completion of Multipurpose Building at Plainview Elementary School

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742674LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation/Completion of Multipurpose Building at Plainview Elementary School	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742674LZ-EAO					30,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
368. P00742675LZ Repair/Rehabilitaio	300226104857000 n of Multi-Purpose Building, Second Distric	ct, Marikina City			<u>10,000,000</u>	
P00742675LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Repair/Rehabilitaion of Multi-Purpose Building, Second District, 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
P00742675LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
369. P00742676LZ	300226104858000				50,000,000	
Rehabilitation/Upg City	rading of Marikina Polytechnic College (Ele	ctrical Power System), N	<b>Aarikina</b>			
P00742676LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation/Upgrading of Marikina Polytechnic College (Electrical Power System), Marikina City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742676LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
370. P00742677LZ	300226104859000				10,000,000	
Construction/Rehat	oilitation of Marikina Polytechnic College A kina City	cademic Building Includ	ing Site			

#### 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
P00742677LZ-CW1	Construction of Other Building - Construction/Rehabilitation of Marikina Polytechnic College Academic Building Including Site Development, Marikina City	Construction of Other Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742677LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226104860000 cepcion Elementary School Multi-Purpos gay Concepcion Uno, Marikina City	e Building inlcuding Site			10,000,000	
P00742678LZ-CW1	Construction of Multi Purpose Building - Construction of Concepcion Elementary School Multi-Purpose Building inlcuding Site Development, Barangay Concepcion Uno, 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
P00742678LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
372. P00742679LZ Construction/Rehabi Development, Marik	300226104861000 ilitation of Summerhomes Multi-Purpose ina City	e Building including Site			<u>10,000,000</u>	
P00742679LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Summerhomes Multi-Purpose Building including Site Development, 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
P00742679LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
373. P00742680LZ	300226104862000				5,000,000	

Construction/Rehabilitation of Multi-Purpose Building, Barangay Fortune, Marikina City

### Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742680LZ-CW1	Construction of Multi Purpose Building - Construction/Rehabilitation of Multi-Purpose Building, Barangay Fortune, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742680LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
374. P00742681LZ	300226104863000				5,000,000	
Rehabilitation of Sa	ntan Multi-Purpose Building, Barangay Fo	ortune, Marikina City				
P00742681LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Santan Multi-Purpose Building, 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
P00742681LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
375. P00742682LZ	300226104864000				5,000,000	
	rtune Multi-Purpose Building, Barangay F	ortune, Marikina City				
P00742682LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Fortune Multi-Purpose Building, 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
P00742682LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
376. P00742683LZ	300226104865000				5,000,000	
	checo Compound Multi-Purpose Building				2,000,000	

Barangay Fortune, 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
P00742683LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Pacheco Compound Multi-Purpose Building including Site Development, Barangay Fortune, Marikina City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1si District Engineering Office / Metro Manila 1si District Engineering Offic
P00742683LZ-EAO					50,000	Metro Manila 1s District Engineering Office / Metro Manila 1s District Engineering Offic
377. P00742684LZ Rehabilitation of Ku Marikina City	300226104866000 iibi Multi-Purpose Building including Site I	Development, Barangay F	ortune,		<u>5,000,000</u>	
P00742684LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Kuibi Multi-Purpose Building 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
P00742684LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
378. P00742685LZ Construction of Lot Heights, Marikina C	300226104867000 2B Multi-Purpose Building including Site E ity	Development, Barangay N	<b>Marikina</b>		<u>5,000,000</u>	
P00742685LZ-CW1	Construction of Multi Purpose Building - Construction of Lot 2B Multi-Purpose Building including Site Development, Barangay Marikina Heights, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742685LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
379. P00742686LZ Rehabilitation of M	300226104868000 ejia Compound Multi-Purpose Building, Ba	arangay Marikina Heights	5,		5,000,000	

Rehabilitation of Mejia Compound Multi-Purpose Building, Barangay Marikina Heights Marikina City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742686LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Mejia Compound Multi-Purpose Building, 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
P00742686LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
380. P00742687LZ Rehabilitation of Fo Barangay Fortune, I	300226104869000 rtune Village 2 Multi-Purpose Building inc Marikina City	luding Site Development	,		<u>5,000,000</u>	
P00742687LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Fortune Village 2 Multi-Purpose Building 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
P00742687LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
381. P00742688LZ Balubad NHA Phase	300226104870000 • 3 Multi-Purpose Building, Barangay Nang	ka, Marikina City			5,000,000	
P00742688LZ-CW1	Construction of Multi Purpose Building - Balubad NHA Phase 3 Multi-Purpose Building, Barangay Nangka, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742688LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
382. P00742689LZ Rehabilitation of M City	300226104871000 ulti-Purpose Building, Park 23 HOA, Baran	gay Marikina Heights, Ma	arikina		<u>5,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742689LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Park 23 HOA, 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
P00742689LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
383. P00742690LZ Completion of Maris Marikina Heights, M	300226104872000 st Village Multi-Purpose Building including larikina City	site development, Bara	ngay		<u>5,000,000</u>	
P00742690LZ-CW1	Construction of Multi Purpose Building - Completion of Marist Village Multi-Purpose Building including site development, Barangay Marikina Heights, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742690LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
384. P00742691LZ Completion of Maril	300226104873000 kina Polytechnic College Multi-Purpose Bu	ilding, Marikina City			<u>30,000,000</u>	
P00742691LZ-CW1	Construction of Multi Purpose Building - Completion of Marikina Polytechnic College Multi-Purpose Building, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742691LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
						Lingineering Office

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742692LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pedro Cruz, San Juan City	Construction of Multi Purpose Building	Number of Buildings	1.000	41,332,500	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742692LZ-EAO					417,500	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
386. P00742693LZ Construction (Comp	300226104875000 letion) of Multi-Purpose Building at Baran	gay Pinagsama, Taguig C	ity		30,000,000	
P00742693LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Barangay Pinagsama, 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
P00742693LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226104876000 Iltipurpose Building in Highway Hills Elem shway Hills, Mandaluyong City	entary School Phase I, Ca	albayog		21,500,000	
P00742694LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building in Highway Hills Elementary School Phase I, Calbayog Street, Barangay Highway Hills, Mandaluyong City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	21,285,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742694LZ-EAO					215,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
388. P00742695LZ	300226104877000 tipurpose Building Phase 2 at Barangay Ta	ñong Marikina City			25,000,000	

Construction of Multipurpose Building Phase 2 at Barangay Tañong, Marikina City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742695LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building Phase 2 at Barangay Tañong, Marikina 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
P00742695LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
389. P00742696LZ Rehabilitation of Mu Marikina City	300226104879000 Ilti-Purpose Building, Sto. Niño National H	ligh School, Barangay Sto	o. Niño,		20,000,000	
P00742696LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Sto. Niño National High School, Barangay Sto. Niño, 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
P00742696LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
390. P00742697LZ Construction of Mult	300226104889000 ti-Purpose Building (Transport Terminal) a	along Eastbank Road, Pas	ig City		8,000,000	
P00742697LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Transport Terminal) along Eastbank Road, Pasig City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742697LZ-EAO					80,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742698LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at P. Conducto, Pasig City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
P00742698LZ-EAO					100,000	Metro Manila 1s District Engineering Office / Metro Manila 1s District Engineering Offic
392. P00742699LZ Construction of Mu Taguig City	300226104891000 Iti-Purpose Building at Pamayanang Diego	o Silang at Barangay Usus	an,		50,000,000	
P00742699LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Pamayanang Diego Silang at Barangay Ususan, 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
P00742699LZ-EAO					500,000	Metro Manila 1s District Engineering Office / Metro Manila 1s District Engineering Offic
393. P00742700LZ Construction of Mu Manila	300226104892000 Iti-Purpose Building (Health Center) at Ba	rangay Sta. Ana, Pateros,	Metro		<u>30,000,000</u>	
P00742700LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center) at Barangay Sta. Ana, Pateros, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
P00742700LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Offic
394. P00742701LZ Construction of Mu	300226104893000 Iti-Purpose Building (Mortuary) at Quirinc	) Extension, Barangay Sou	uth		12,000,000	

Construction of Multi-Purpose Building (Mortuary) at Quirino Extension, Barangay South Signal, Taguig City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742701LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Mortuary) at Quirino Extension, Barangay South Signal, Taguig 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
P00742701LZ-EAO					120,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
395. P00742702LZ Construction of Mu	300226104894000 Iti-Purpose Building (Health Center), Pinag	sama, Taguig City			20,000,000	
P00742702LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Pinagsama, 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
P00742702LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
396. P00742703LZ	300226104895000				40,000,000	
	lti-Purpose Building, (City Environment an 9. Nino Marikina City	d Management Office (C	EMO)			
P00742703LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, (City Environment and Management Office (CEMO) Complex), Brgy. Sto. Nino 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
P00742703LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
397. P00742704LZ Construction of Mu Compound, Marikir	300226104896000 Iti-Purpose Building (Phase 2), Luwalhati n na City	g Maynila, Boys Town			<u>5,000,000</u>	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742704LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Luwalhati ng Maynila, Boys Town Compound, Marikina City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742704LZ-EAO					50,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
398. P00742705LZ	300226104897000				20,000,000	
Construction of Mu	Iti-Purpose Building (Animal Protection a	nd Council Office), Mariki	na City			
P00742705LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Animal Protection and Council Office), 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
P00742705LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
399. P00742706LZ	300226104898000				25,000,000	
Completion of Agu	no, Multi-Purpose Building, (Back of Muni	cipal Hall), Brgy. Aguho, P	ateros			
P00742706LZ-CW1	Construction of Multi Purpose Building - Completion of Aguho, Multi-Purpose Building, (Back of Municipal Hall), Brgy. Aguho, Pateros	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
P00742706LZ-EAO					250,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
400. P00742707LZ Construction (Comp	300226104899000 Dietion) of Multi-Purpose Building at Puro	k 2, Barangay Upper Bicu	tan,		50,000,000	

Construction (Completion) of Multi-Purpose Building at Purok 2, Barangay Upper Bicutan Taguig 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
P00742707LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Purok 2, Barangay Upper 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
P00742707LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
401. P00742708LZ Construction (Comp Taguig City (Phase I	300226104900000 oletion) of Multi-Purpose Building at Sitic	) Imelda, Barangay Upper	Bicutan		<u>20,000,000</u>	
P00742708LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Sitio Imelda, Barangay Upper Bicutan Taguig City (Phase II)	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742708LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
402. P00742709LZ Construction (Comp Taguig City (Phase I	300226104901000 oletion) od Multi-Purpose Building (Baran II)	ngay Hall) at Barangay Calz	ada,		20,000,000	
P00742709LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) od Multi-Purpose Building (Barangay Hall) at Barangay Calzada, Taguig City (Phase III)	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
P00742709LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
403. P00742710LZ Construction of (Co	300226104902000 mpletion) of Multi-Purpose Building at K	orokan. Barangay Westerr	n		15,000,000	

Construction of (Completion) of Multi-Purpose Building at Korokan, Barangay Western Bicutan, Taguig 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
P00742710LZ-CW1	Construction of Multi Purpose Building - Construction of (Completion) of Multi-Purpose Building at Korokan, Barangay Western 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
P00742710LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
404. P00742711LZ Construction (Compl Pedro, Pateros	300226104903000 etion) of Muti-Purpose Facility (Pateros	Sports Complex), Brgy. Sa	n		<u>15,000,000</u>	
P00742711LZ-CW1	Construction of Other Building - Construction (Completion) of Muti-Purpose Facility (Pateros Sports Complex), Brgy. San Pedro, Pateros	Construction of Other Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742711LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226104904000 ii Purpose Facility (Covered Court/Sports ound, Mandaluyong City	s Center), National Center	for		50,000,000	
P00742712LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Facility (Covered Court/Sports Center), National Center for Mental Health Compound, 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
P00742712LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
406. P00742713LZ	300226104905000	asig City			15,000,000	

Construction of Multi-Purpose Building, Brgy. Manggahan, Pasig City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742713LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Manggahan, 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
P00742713LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
407. P00742714LZ	300226104906000				50,000,000	
Construction of Roa Brgy. Napindan, Ta	ads (2-Lane) along Laguna Lake Highway ( guig City (Phase 2)	(C-6 Road), Brgy. Lower Bio	cutan to			
P00742714LZ-CW1	Construction of Concrete Road - Construction of Roads (2-Lane) along Laguna Lake Highway (C-6 Road), Brgy. Lower Bicutan to Brgy. Napindan, Taguig City (Phase 2)	Construction of Concrete Road	Lane Km	5.275	49,500,000	Central Office / National Capital Region
P00742714LZ-EAO					500,000	Central Office / National Capital Region
408. P00742715LZ Construction of TES	300226104907000 SDA Building, Barangay Sto. Rosario Silan	gan, Pateros			50,000,000	
P00742715LZ-CW1	Construction of Other Building - Construction of TESDA Building, Barangay Sto. Rosario Silangan, Pateros	Construction of Other Building	Number of Buildings	1.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00742715LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
409. P00742716LZ	300226104908000				35,000,000	
Construction (Com Ana, Pateros	pletion) Multi-Purpose Building (Senior C	itizen Building), Barangay	Sta.			
P00742716LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) Multi-Purpose Building (Senior Citizen Building), Barangay Sta. Ana, Pateros	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742716LZ-EAO					350,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	300226104909000 Iti-Purpose Building (Extension), including I ella Memorial High School, Brgy. Addition I	-	3		<u>15,000,000</u>	
P00742717LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Extension), including Rehabilitation of Existing Facilities at the Fabella Memorial High School, Brgy. 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
P00742717LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
411. P00742718LZ Completion of Mult Juan City	300226104910000 i-Purpose Building / Wooden Basketball Co	ourt at Barangay Greenh	ills, San		20,000,000	
P00742718LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building / Wooden Basketball Court at Barangay Greenhills, 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
P00742718LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
412. P00742719LZ Completion of Mult San Juan City	300226104911000 i-Purpose Building / Wooden Basketball Co	ourt at Barangay Kabaya	nan,		<u>20,000,000</u>	
P00742719LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building / Wooden Basketball Court at 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742719LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
413. P00742720LZ	300226104912000				20,000,000	
•	i-Purpose Building / Wooden Basketball C	ourt at Barangay Sta. Luc	ia, San			
Juan City						
P00742720LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building / Wooden Basketball Court at Barangay Sta. Lucia, 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
P00742720LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
414. P00742721LZ	300226104913000				20,000,000	
Completion of Mult	-Purpose Building / Wooden Basketball C	ourt at Barangay West Ci	ame,			
San Juan City						
P00742721LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building / Wooden Basketball Court at Barangay West Crame, 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
P00742721LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
415. P00742722LZ	300226104914000				30,000,000	
Construction of Mul	ti-Purpose Building, Barangay Central Sign	nal Village, Taguig City				
P00742722LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Central Signal Village, 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

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
P00742722LZ-EAO					300,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	structure Program (BIP) - Major/Strategic and Resilience Program	Public Buildings/Facilities	<u>s</u>		65,000,000	
	300227100070000 r (4) Storey Multi-Purpose Building inten MC) located at Martinez Street, C3 Road				40,000,000	
P00744018LZ-CW1	Construction of Multi Purpose Building - Construction of Four (4) Storey Multi-Purpose Building intended for Mandaluyong City Medical Center (MCMC) located at Martinez Street, C3 Road, Barangay Addittion Hills, 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
P00744018LZ-EAO					400,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
417. P00744019LZ Construction (Comp Pateros (Phase 3)	300227100071000 letion) of Multi-Purpose Building (Disast	er Risk Management Build	ling),		<u>10,000,000</u>	
P00744019LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Disaster Risk Management Building), Pateros (Phase 3)	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00744019LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
418. P00744020LZ	300227100072000 ikina Polytechnic College Academic Build	ling 2 Dhase 4 Mariking C	i+.,		15,000,000	

Construction of Marikina Polytechnic College Academic Building 3 Phase 4, Marikina City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00744020LZ-CW1	Construction of Other Building - Construction of Marikina Polytechnic College Academic Building 3 Phase 4, Marikina City	Construction of Other Building	Number of Buildings	1.000	14,850,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00744020LZ-EAO					150,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
	structure Program (BIP) - Evacuation Cen	ters/ Quarantine Facilities	/ Public		60,000,000	
Health Fac					40.000.000	
419. P00744051LZ Completion of Ama	300228100264000 ng Rodriguez Memorial Medical Center N	Aolecular Lab, Marikina Ci	ty		<u>10,000,000</u>	
P00744051LZ-CW1	Construction of Other Building - Completion of Amang Rodriguez Memorial Medical Center Molecular Lab, Marikina City	Construction of Other Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00744051LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
420. P00744052LZ Construction of Mu	300228100265000 Iti-Purpose Building (Health Center), G. d	e Borja st. Aguho, Pateros	;		50,000,000	
P00744052LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), G. de Borja st. Aguho, Pateros	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
P00744052LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
Local Program	<u>(LP)</u>		<u>.</u>	5 projects	232,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		232,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
421. P00755170LZ Structural Improver Boystown Complex	300105200896000 ment of Public Buildings and Construction , Parang, Marikina	of Evacuation Center at			22,000,000	
P00755170LZ-CW1	Construction of Other Building - Structural Improvement of Public Buildings and Construction of Evacuation Center at Boystown Complex, Parang, Marikina	Construction of Other Building	Number of Buildings	1.000	21,230,000	Central Office / National Capital Regior
P00755170LZ-EAO					770,000	Central Office / National Capital Region
	300105200962000 Iti-Purpose Building at the National Cente enate President Neptali A. Gonzales Gene	-			75,000,000	
P00755367LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at the National Center for Mental Health (Package 3) designated as the Senate President Neptali A. Gonzales General Hospital, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00755367LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
423. P00755368LZ	300105200963000				75,000,000	
Construction of Mu	Iti-Purpose Building at the National Cente enate President Neptali A. Gonzales Gene	-			<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
P00755368LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at the National Center for Mental Health (Package 4) designated as the Senate President Neptali A. Gonzales General Hospital, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	72,375,000	Central Office / Metro Manila 1st District Engineering Office
P00755368LZ-EAO					2,625,000	Central Office / Metro Manila 1st District Engineering Office
424. P00755371LZ Construction (Comp School, Mandaluyo	300105200968000 oletion) of Multi-Purpose Building (Covere ng City	d Court) at Mandaluyong	; High		<u>10,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00755371LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Covered Court) at Mandaluyong High School, Mandaluyong City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00755371LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
425. P00755372LZ Construction of Eme Mauway, Mandaluy	300105200969000 ergency Room Complex, National Center f rong City	or Mental Health, Brgy.			<u>50,000,000</u>	
P00755372LZ-CW1	Construction of Other Building - Construction of Emergency Room Complex, National Center for Mental Health, Brgy. Mauway, Mandaluyong City	Construction of Other Building	Number of Buildings	1.000	49,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office
P00755372LZ-EAO					1,000,000	Metro Manila 1st District Engineering Office / Metro Manila 1st District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Metro Manila 2nd	District Engineering Office			100	projects	3,353,328,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>24</u>	projects	420,934,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				73,938,000	
1.	P00712333LZ Epifanio Delos Sant K0028 + 905 - K002	310101100933000 os Ave (EDSA) - K0027 + 692 - K0028 + 018, 8 + 986	K0028 + 235 - K0028 + 3	67,			<u>13,329,000</u>	
	P00712333LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S03362LZ) K0027 + 692 - K0028 + 986	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	1.267	13,062,420	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712333LZ-EAO						266,580	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
2.	P00712334LZ Epifanio Delos Sant	310101100934000 os Ave (EDSA) - K0029 + 997 - K0028 + 180					<u>11,972,000</u>	
	P00712334LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S03361LZ) K0029 + 997 - K0028 + 180	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	1.154	11,732,560	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712334LZ-EAO						239,440	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
3.	P00712335LZ	310101100935000					11,669,000	
	Paranaque-Sucat R	d - K0015 + 023 - K0016 + 000						
	P00712335LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03304LZ) K0015 + 023 - K0016 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	1.185	11,435,620	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712335LZ-EAO					233,380	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
4.	P00712336LZ Paranaque-Sucat Re	310101100936000 d - K0019 + 769 - K0018 + 536				10,225,000	
	P00712336LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03377LZ) K0019 + 769 - K0018 + 536	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.903	10,020,500	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712336LZ-EAO					204,500	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
5.	P00712463LZ Epifanio Delos Sant	310101100931000 os Ave (EDSA) - K0026 + 000 - K0026 + 165				<u>11,743,000</u>	
	P00712463LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S03362LZ) K0026 + 000 - K0026 + 165	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.700	11,508,140	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712463LZ-EAO					234,860	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
6.	P00712465LZ	310101100932000				15,000,000	
	Paranaque-Sucat Ro	d - K0016 + 000 - K0016 + 335					
	P00712465LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Paranaque-Sucat Rd (S03377LZ) K0016 + 000 - K0016 + 335	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.780	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712465LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			43,827,000	
7.	P00712361LZ Ninoy Aquino Ave -	310102101227000 • <b>K0010 + (-650) - K0010 + 020</b>				<u>8,827,000</u>	
	P00712361LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ninoy Aquino Ave (S03336LZ) K0010 + (-650) - K0010 + 020	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.884	8,650,460	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712361LZ-EAO					176,540	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
8.	P00712464LZ <b>Gil Puyat Ave - K000</b>	310102101223000 <b>)5 + 588 - K0005 + 938</b>				14,000,000	
	P00712464LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gil Puyat Ave (S03350LZ) K0005 + 588 - K0005 + 938	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.848	13,720,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712464LZ-EAO					280,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
9.	P00712466LZ	310102101224000				7,000,000	
	Ninoy Aquino Ave -	- K0011 + 375 - K0011 + 649					
	P00712466LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ninoy Aquino Ave (S03336LZ) K0011 + 375 - K0011 + 649	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.629	6,860,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712466LZ-EAO					140,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
10.		310102101225000 • <b>K0012 + 077 - K0012 + 240</b>				7,000,000	
	P00712467LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ninoy Aquino Ave (S03369LZ) K0012 + 077 - K0012 + 240	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.641	6,860,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712467LZ-EAO					140,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
11.	P00712468LZ Ninoy Aquino Ave -	310102101226000 • <b>K0011 + 517 - K0011 + 793</b>				7,000,000	
	P00712468LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ninoy Aquino Ave (S03369LZ) K0011 + 517 - K0011 + 793	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.616	6,860,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712468LZ-EAO					140,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			53,004,000	
12.	P00712385LZ <b>Tomas Claudio - (S0</b>	310103101137000 3268LZ) Chainage 0 - Chainage 342				3,004,000	
	P00712385LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tomas Claudio (S03268LZ) Chainage 0 - Chainage 342	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.348	2,943,920	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712385LZ-EAO					60,080	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
13.	P00712469LZ South Super H-way	310103101135000 East Service Rd - K0015 + 000 - K0015 + 906	5			22,000,000	
	P00712469LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way East Service Rd (S03359LZ) K0015 + 000 - K0015 + 906	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.646	21,560,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712469LZ-EAO					440,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
14.	P00712470LZ	310103101136000				28,000,000	
	South Super H-way	East Service Rd - K0013 + 718 - K0015 + 000	)				
	P00712470LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along South Super H-way East Service Rd (S03359LZ) K0013 + 718 - K0015 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.066	27,440,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712470LZ-EAO					560,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	-	ervation - Rehabilitation/ Reconstruction/ I	Upgrading of Damaged P	aved_		112,665,000	
45		mary Roads					
15.	P00712772LZ Epifanio Delos Santo	310104100457000 os Ave (EDSA) - K0028 + 448 - K0027 + 334				<u>52,000,000</u>	
	P00712772LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along Epifanio Delos Santos Ave (EDSA) (S03361LZ) K0028 + 448 - K0027 + 334	Rehabilitation of Paved Road	Lane Km	2.636	50,180,000	Central Office / Metro Manila 2nd District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712772LZ-EAO					1,820,000	Central Office / Metro Manila 2nd District Engineering Office
16.	P00712779LZ Epifanio Delos Sante	310104100512000 os Ave (EDSA) - K0026 + 149 - K0026 + 393				<u>5,000,000</u>	
	P00712779LZ-CW1	Rehabilitation of Paved Road - along Epifanio Delos Santos Ave (EDSA) (S03361LZ) K0026 + 149 - K0026 + 393	Rehabilitation of Paved Road	Lane Km	0.244	4,900,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00712779LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
17.	P00712821LZ C-5 Road - K0019 + 2	310104100455000 1020 - K0018 + 728				55,665,000	
	P00712821LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along C-5 Road (S03389LZ) K0019 + 1020 - K0018 + 728	Rehabilitation of Paved Road	Lane Km	3.034	53,716,725	/ Central Office Metro Manila 2nd District Engineering Office
	P00712821LZ-EAO					1,948,275	Central Office / Metro Manila 2nd District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Brid	lges			45,500,000	
18.	P00713416LZ Don Galo Br. (B0181	310303101427000 L5LZ) along Quirino Avenue				11,000,000	
	P00713416LZ-CW1	Retrofitting / Strengthening of Bridge - Don Galo Br. (B01815LZ) along Quirino Avenue	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	10,780,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00713416LZ-EAO					220,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
19.	P00713417LZ Salvador Br. (B0182	310303101428000 7LZ) along Paranaque-Sucat Rd				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
P00713417LZ-CW	1 Retrofitting / Strengthening of Bridge - Salvador Br. (B01827LZ) along Paranaque-Sucat Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,410,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00713417LZ-EAC	D				90,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
20. P00713418LZ Tambo Br. (B0181	310303101429000 19LZ) along NAIA Rd (MIA Road)				<u>15,000,000</u>	
P00713418LZ-CW	1 Retrofitting / Strengthening of Bridge - Tambo Br. (B01819LZ) along NAIA Rd (MIA Road)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00713418LZ-EAC	D				300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
21. P00713419LZ Kayboboy Br. (BC	310303101430000 D1816LZ) along Paranaque-Sucat Rd				15,000,000	
P00713419LZ-CW	1 Retrofitting / Strengthening of Bridge - Kayboboy Br. (B01816LZ) along Paranaque-Sucat Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00713419LZ-EAC	D				300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Bridge -	Rehabilitation/ Major Repair of Permanent	<u>Bridges</u>			92,000,000	
22. P00713413LZ Buendia Flyover (	310304100869000 (B00562LZ) along South Super Highway (Bue	ndia Flyover)			42,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00713413LZ-CW1	Rehabilitation / Major Repair of Bridge - Buendia Flyover (B00562LZ) along South Super Highway (Buendia Flyover)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	41,160,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00713413LZ-EAO					840,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
23.	-	310304101058000 : Bonifacio Flyover (EB) Buendia to Fort B : Bonifacio Flyover (East Bound)	Sonifacio (B02321LZ) along			40,000,000	
	P00713414LZ-CW1	Rehabilitation / Major Repair of Bridge - EDSA-Kalayaan-Fort Bonifacio Flyover (EB) Buendia to Fort Bonifacio (B02321LZ) along EDSA-Kalayaan-Fort Bonifacio Flyover (East Bound)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	39,200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00713414LZ-EAO					800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
24.	P00713415LZ Kalayaan EDSA Flyo	310304101059000 ver (B00566LZ) along Kalayaan-EDSA Flyo	over			<u>10,000,000</u>	
	P00713415LZ-CW1	Rehabilitation / Major Repair of Bridge - Kalayaan EDSA Flyover (B00566LZ) along Kalayaan-EDSA Flyover	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00713415LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Flood	<u>s</u>	_29	<u>projects</u>	2,036,394,000	5 <u>6</u> - 1100
	<u>Constructio</u>	on/ Maintenance of Flood Mitigation Stru	uctures and Drainage Syste	<u>ems</u>		2,036,394,000	
25.	P00725525LZ Construction of Rev II)	320101108610000 etment Wall along Bangkal Creek, Baran	gay Bangkal, Makati City (	Phase		76,428,000	
							D

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
	P00725525LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Bangkal Creek, Barangay Bangkal, Makati City (Phase II)	Construction of Revetment	Lineal meters	180.000	73,753,020	Central Office / Metro Manila 2nd District Engineering Office		
	P00725525LZ-EAO					2,674,980	Central Office / Metro Manila 2nd District Engineering Office		
26.	6. P00725526LZ       320101108611000       90,000,000         Construction of Flood Mitigation Structure (Installation of Booster Pump) at Makati Diversion       Channel, Barangay San Lorenzo, Makati City								
	P00725526LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) at Makati Diversion Channel, Barangay San Lorenzo, Makati City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	86,850,000	Central Office / Metro Manila 2nd District Engineering Office		
	P00725526LZ-EAO					3,150,000	Central Office / Metro Manila 2nd District Engineering Office		
27.		320101108612000 od Mitigation Structure (Installation of Aut Barangay San Lorenzo, Makati City	omatic Trash Screen) at I	Makati		<u>85,000,000</u>			
	P00725527LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Automatic Trash Screen) at Makati Diversion Channel, Barangay San Lorenzo, Makati City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	82,025,000	Central Office / Metro Manila 2nd District Engineering Office		
	P00725527LZ-EAO					2,975,000	Central Office / Metro Manila 2nd District Engineering Office		
28.	P00725528LZ Construction of Rev City (Phase II)	320101108613000 etment Wall along Balisampan Creek, Bara	angay Guadalupe Viejo, N	<b>Nakati</b>		<u>69,000,000</u>			
	P00725528LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Balisampan Creek, Barangay Guadalupe Viejo, Makati City (Phase II)	Construction of Revetment	Lineal meters	286.800	66,585,000	Central Office / Metro Manila 2nd District Engineering Office		
	P00725528LZ-EAO					2,415,000	Central Office / Metro Manila 2nd District Engineering Office		

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
29.	P00725529LZ Construction of Rev City (Phase III)	320101108614000 retment Wall along Balisampan Creek, Bara	angay Guadalupe Viejo, I	Makati		<u>69,000,000</u>	
	P00725529LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Balisampan Creek, Barangay Guadalupe Viejo, Makati City (Phase III)	Construction of Revetment	Lineal meters	308.400	66,585,000	Central Office / Metro Manila 2nd District Engineering Office
	P00725529LZ-EAO					2,415,000	Central Office / Metro Manila 2nd District Engineering Office
30.	P00725530LZ Construction of Rev City (Phase IV)	320101108615000 retment Wall along Balisampan Creek, Bara	angay Guadalupe Viejo, I	Makati		60,696,000	
	P00725530LZ-CW1	Construction of Revetment - Construction of Revetment Wall along Balisampan Creek, Barangay Guadalupe Viejo, Makati City (Phase IV)	Construction of Revetment	Lineal meters	268.000	58,571,640	Central Office / Metro Manila 2nd District Engineering Office
	P00725530LZ-EAO					2,124,360	Central Office / Metro Manila 2nd District Engineering Office
31.	P00725531LZ Construction of Floo Creek, Barangay Riz	320101108616000 od Mitigation Structure (Installation of Aut al, Makati City	comatic Trash Screen) at	Maya		<u>65,000,000</u>	
	P00725531LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Automatic Trash Screen) at Maya Creek, Barangay Rizal, Makati City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	62,725,000	Central Office / Metro Manila 2nd District Engineering Office
	P00725531LZ-EAO					2,275,000	Central Office / Metro Manila 2nd District Engineering Office
32.		320101108617000 od Mitigation Structure (Installation of Boo ear Salvador Bridge, District 1, Parañaque (		sill at		<u>86,000,000</u>	
	P00725532LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) and Groundsill at Villanueva Creek Near Salvador Bridge, District 1, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	82,990,000	Central Office / Metro Manila 2nd District Engineering Office

	5 / Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00725532LZ-EAO					3,010,000	Central Office / Metro Manila 2nd District Engineering Office
33.	P00725533LZ	320101108618000				85,000,000	
		od Mitigation Structure (Installation of Boo	••				
	Sapang Buwaya Cre City	ek - Tributary Junction Creek Near Sanchez	Avenue, District 1, Para	ñaque			
	P00725533LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) and Groundsill at Sapang Buwaya Creek - Tributary Junction Creek Near Sanchez Avenue, District 1, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	82,025,000	Central Office / Metro Manila 2nc District Engineering Offic
	P00725533LZ-EAO					2,975,000	Central Office , Metro Manila 2nd Distric Engineering Offic
34.	P00725534LZ	320101108619000				85,000,000	
		od Mitigation Structure (Installation of Boo ributary Junction Near Agana Circle, Distri		ill at			
	P00725534LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) and Groundsill at Villanueva Creek - Tributary Junction Near Agana Circle, District 1, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	82,025,000	Central Office , Metro Manila 2nd Distric Engineering Offic
	P00725534LZ-EAO					2,975,000	Central Office , Metro Manila 2nd Distric Engineering Offic
35.	P00725535LZ	320101108620000				97,354,000	
		od Mitigation Structure (Installation of Boo Don Bosco Creek Junction, District 2, Parañ	••	ill at			
	P00725535LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) and Groundsill at Moonwalk Creek - Don Bosco Creek Junction, District 2, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	93,946,610	Central Office / Metro Manila 2nd District Engineering Office
	P00725535LZ-EAO					3,407,390	Central Office , Metro Manila 2nd District Engineering Offic
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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
	320101108621000 Dod Mitigation Structure (Installation of Boc ar Multinational Avenue, District 2, Parañac		sill at		<u>97,354,000</u>	
P00725536LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) and Groundsill at Don Galo River Near Multinational Avenue, District 2, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	93,946,610	/ Central Office Metro Manila 2nd District Engineering Office
P00725536LZ-EAO					3,407,390	/ Central Office Metro Manila 2nd District Engineering Office
	320101108622000 ood Mitigation Structure (Installation of Boc outh - Baloc Baloc Creek Junction, District 2,		sill at		<u>97,354,000</u>	
P00725537LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) and Groundsill at Parañaque River South - Baloc Baloc Creek Junction, District 2, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	93,946,610	Central Office / Metro Manila 2nd District Engineering Office
P00725537LZ-EAO					3,407,390	/ Central Office Metro Manila 2nd District Engineering Office
	320101108623000 ood Mitigation Structure (Installation of Boc Fributary - Sun Valley Creek Junction, Distric	• •	sill at		<u>97,354,000</u>	
P00725538LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) and Groundsill at Don Bosco Creek Tributary - Sun Valley Creek Junction, District 2, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	93,946,610	Central Office / Metro Manila 2nd District Engineering Office
P00725538LZ-EAO					3,407,390	/ Central Office Metro Manila 2nd District Engineering Office
	320101108624000 ood Mitigation Structure (Installation of Boc reek - Tributary Junction Near Jestra Villas, E				97,354,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725539LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) and Groundsill at Sapang Buwaya Creek - Tributary Junction Near Jestra Villas, District 2, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	93,946,610	Central Office / Metro Manila 2nd District Engineering Office
	P00725539LZ-EAO					3,407,390	Central Office / Metro Manila 2nd District Engineering Office
40.		320101108625000 od Mitigation Structure (Installation of Boo Merville Gate 1, District 2, Parañaque City	oster Pump) and Grounds	sill at		<u>95,000,000</u>	
	P00725540LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Mitigation Structure (Installation of Booster Pump) and Groundsill at Baliuag Creek near Merville Gate 1, District 2, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	91,675,000	Central Office / Metro Manila 2nd District Engineering Office
	P00725540LZ-EAO					3,325,000	Central Office / Metro Manila 2nd District Engineering Office
41.	P00725975LZ Rehabilitation of Dr	320101109561000 ainage System along Dian St., Buendia Ave	e., and its Laterals, Maka	ti City		7,500,000	
	P00725975LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Dian St., Buendia Ave., and its Laterals, Makati City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	246.000	7,350,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00725975LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
42.	P00725976LZ Construction of Box	320101109562000 Culvert along Xyris Creek, Makati City				<u>6,000,000</u>	
	P00725976LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along Xyris Creek, Makati City	Construction of Drainage Structure	Lineal meters	24.800	5,880,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00725976LZ-EAO					120,000	Metro Manila 2nd Distric Engineering Office / Metro Manila 2nd Distric Engineering Office
43.		320101109563000 ainage Structure along Kalayaan Avenue, I	District I, Makati City			50,000,000	
	P00725977LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure along Kalayaan Avenue, District I, Makati City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	2,734.000	49,000,000	Metro Manila 2nd Distric Engineering Office / Metro Manila 2nd Distric Engineering Office
	P00725977LZ-EAO					1,000,000	Metro Manila 2nd Distric Engineering Office / Metro Manila 2nd Distric Engineering Offic
44.	P00726815LZ	320101108678000				60,000,000	
	Construction of Box I), Parañaque City	Culvert with Revetment along Coastal Ro	ad (San Dionisio Section,	Phase			
	P00726815LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert with Revetment along Coastal Road (San Dionisio Section, Phase I), Parañaque City	Construction of Flood Mitigation Structure	Lineal meters	200.000	57,900,000	Central Office / Metro Manila 2nd District Engineering Office
	P00726815LZ-EAO					2,100,000	Central Office / Metro Manila 2nd District Engineering Office
45.	P00726816LZ Construction of Rev Parañaque City	320101108679000 etment along Fisherman's Wharf (Phase I)	, Barangay La Huerta,			<u>80,000,000</u>	
	P00726816LZ-CW1	Construction of Revetment - Construction of Revetment along Fisherman's Wharf (Phase I), Barangay La Huerta, Parañaque City	Construction of Revetment	Lineal meters	170.000	77,200,000	Central Office / Metro Manila 2nd District Engineering Office
	P00726816LZ-EAO					2,800,000	Central Office / Metro Manila 2nd District Engineering Office
46.		320101108680000 etment along Fisherman's Wharf (Phase II	), Barangay La Huerta,			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
	P00726817LZ-CW1	Construction of Revetment - Construction of Revetment along Fisherman's Wharf (Phase II), Barangay La Huerta, Parañaque City	Construction of Revetment	Lineal meters	170.000	77,200,000	Central Office / Metro Manila 2nd District Engineering Office
	P00726817LZ-EAO					2,800,000	Central Office / Metro Manila 2nc District Engineering Office
47.	P00726818LZ	320101108681000				70,000,000	
	Construction of Rev Parañaque City	etment along Fisherman's Wharf (Phase I	II), Barangay La Huerta,				
	P00726818LZ-CW1	Construction of Revetment - Construction of Revetment along Fisherman's Wharf (Phase III), Barangay La Huerta, Parañaque City	Construction of Revetment	Lineal meters	150.000	67,550,000	Central Office / Metro Manila 2nd District Engineering Office
	P00726818LZ-EAO					2,450,000	/ Central Office Metro Manila 2nd District Engineering Office
48.		320101108682000 etment along Fisherman's Wharf (Phase I	V), Barangay La Huerta,			70,000,000	
	P00726819LZ-CW1	Construction of Revetment - Construction of Revetment along Fisherman's Wharf (Phase IV), Barangay La Huerta, Parañaque City	Construction of Revetment	Lineal meters	150.000	67,550,000	Central Office / Metro Manila 2nd District Engineering Office
	P00726819LZ-EAO					2,450,000	/ Central Office Metro Manila 2nd District Engineering Office
49.		320101108689000 od Mitigation Structure along Villanueva (	Creek (Back of Westmont			<u>100,000,000</u>	
		angay San Isidro, Parañaque City	_				
	P00726826LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Villanueva Creek (Back of Westmont Condominium), Barangay San Isidro, Parañaque City	Construction of Flood Mitigation Structure	Lineal meters	607.195	96,500,000	Central Office / Metro Manila 2nd District Engineering Office
M	P00726826LZ-EAO YPS: May 05, 2023					3,500,000	Central Office / Metro Manila 2nd District Engineering Office Page 223 of 483

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
50.	P00727009LZ Construction of Rev Parañaque City, Me	320101109564000 etment near Salvador Bridge (Upstream tro Manila	Side), Barangay San Isidro	,		50,000,000	
	P00727009LZ-CW1	Construction of Revetment - Construction of Revetment near Salvador Bridge (Upstream Side), Barangay San Isidro, Parañaque City, Metro Manila	Construction of Revetment	Lineal meters	166.000	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00727009LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
51.	P00727010LZ	320101109565000				50,000,000	
	Construction of Rev Parañaque City, Me	etment near Salvador Bridge (Downstrea tro Manila	am Side), Barangay San Isio	iro,			
	P00727010LZ-CW1	Construction of Revetment - Construction of Revetment near Salvador Bridge (Downstream Side), Barangay San Isidro, Parañaque City, Metro Manila	Construction of Revetment	Lineal meters	166.000	49,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00727010LZ-EAO					1,000,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
52.		320101109566000 Culvert with Revetment along Coastal R	oad (San Dionisio Section,	Phase		40,000,000	
	P00727011LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert with Revetment along Coastal Road (San Dionisio Section, Phase II), Parañaque City	Construction of Flood Mitigation Structure	Lineal meters	133.000	39,200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00727011LZ-EAO					800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
53.		320101109567000 ter Pump and Ground Sill, Phase 2, Sapan a Villas, Parañaque City	g Buwaya Creek - Tributa	ry		20,000,000	
	P00727012LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump and Ground Sill, Phase 2, Sapang Buwaya Creek - Tributary Junction Near Jestra Villas, Parañaque City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00727012LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>4</u>	5 projects	882,000,000	
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>78,000,000</u>	
54.	P00736413LZ	300215102884000				3,000,000	
	Construction (Comp Brgy. San Isidro, Pa	oletion) of Road including Drainage Improv rañaque City	vement along Lirio St. (Ph	ase II),			
	P00736413LZ-CW1	Construction of Drainage Structure along Road - Construction (Completion) of Road including Drainage Improvement along Lirio St. (Phase II), Brgy. San Isidro, Parañaque City	Construction of Drainage Structure along Road	Lineal meters	93.800	2,940,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00736413LZ-EAO					60,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
55.	P00739914LZ	300215102885000				20,000,000	
	Construction of Roa	nd, Victor Medina St., District 1, Parañaque	e City, Metro Manila				
	P00739914LZ-CW1	Construction of Concrete Road - Construction of Road, Victor Medina St., District 1, Parañaque City, Metro Manila	Construction of Concrete Road	Lane Km	0.885	19,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00739914LZ-EAO					400,000	Metro Manila 2nd Distric Engineering Office / Metro Manila 2nd Distric Engineering Offic
56.	P00739915LZ	300215102886000				8,000,000	
		ad and Drainage Improvement along Sta.	, Isabel and its Vicinity, Br	gy. San			
	Isidro, Parañaque Ci						
	P00739915LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage Improvement along Sta., Isabel and its Vicinity, Brgy. San Isidro, Parañaque City	Rehabilitation of Paved Road	Lane Km	0.460	7,840,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00739915LZ-EAO					160,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
57.	P00739916LZ	300215102887000				47,000,000	
		ad and Raising of Grade along Chino Roce		walk			
		I EDSA-Magallanes towards Antonio Arnai Id Pio Del Pilar, Makati City	z Avenue, Barangays San				
	_				4 422	46.060.000	
	P00739916LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Raising of Grade along Chino Roces Avenue (including Sidewalk and Driveway) from EDSA-Magallanes towards Antonio Arnaiz Avenue, Barangays San Lorenzo, Bangkal and Pio Del Pilar, Makati City	Rehabilitation of Paved Road	Lane Km	1.128	46,060,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00739916LZ-EAO					940,000	Metro Manila 2nd
							District Engineering Office / Metro Manila 2nd District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Multi-Purpose B	uildings/		50,000,000	
		support Social Services					
58.	P00736667LZ Construction of Mul Barangay Guadalup	300220101321000 Iti-Purpose Building (Evacuation Center) a	t Coronado St. (Phase 2),			20,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00736667LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center) at Coronado St. (Phase 2), Barangay Guadalupe Viejo, Makati City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 2nd Distric Engineering Office / Metro Manila 2nd Distric Engineering Office
	P00736667LZ-EAO					400,000	Metro Manila 2nd Distric Engineering Office / Metro Manila 2nd Distric Engineering Offic
59.	P00736668LZ	300220101322000		<b>Cit</b>		15,000,000	
	Construction of Mul	ti-Purpose Building at Barangay B.F. Home	is (Priase II), Paranaque	City			
	P00736668LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay B.F. Homes (Phase II), Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00736668LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
60.	P00736669LZ	300220101323000				15,000,000	
	Construction of Mul Parañaque City	ti-Purpose Building at Goodwill 2 (Phase II	), Barangay B.F. Homes,				
	P00736669LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Goodwill 2 (Phase II), Barangay B.F. Homes, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00736669LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	Basic Infras	structure Program (BIP) - Access Roads and	/or Bridges from the Na	tional_		160,000,000	
	Road/s lea	ding to Major/ Strategic Public Buildings/ F	acilities				
61.	P00736718LZ Rehabilitation along Pilar, Makati City	300221102197000 ; Chino Roces Avenue (including Sidewalk a	and Driveway), Barangay	y Pio Del		<u>70,000,000</u>	

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00736718LZ-CW1	Rehabilitation of Paved Road - Rehabilitation along Chino Roces Avenue (including Sidewalk and Driveway), Barangay Pio Del Pilar, Makati City	Rehabilitation of Paved Road	Lane Km	0.800	69,300,000	Central Office / Metro Manila 2nd District Engineering Office
	P00736718LZ-EAO					700,000	/ Central Office Metro Manila 2nd District Engineering Office
	P00741253LZ	300221102426000				20,000,000	
		oad including Drainage Improvement alon Brgy. Comembo, Makati City	g Acacia St., Aguho St., Ta	nguile			
	P00741253LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage Improvement along Acacia St., Aguho St., Tanguile St., and its Vicinity, Brgy. Comembo, Makati City	Rehabilitation of Paved Road	Lane Km	1.100	19,800,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
	P00741253LZ-EAO					200,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
	P00741254LZ Rehabilitation of Ro	300221102427000 Dad including Drainage Improvement with	in Zone 9, Brgy. Rizal, Ma	kati		10,000,000	
	City						
	P00741254LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage Improvement within Zone 9, Brgy. Rizal, Makati City	Rehabilitation of Paved Road	Lane Km	0.420	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
	P00741254LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
	P00741255LZ Rehabilitation of Ro	300221102428000 aad along Kalayaan Avenue Extension incl	uding Laterals, Makati Cit	y		10,000,000	
	P00741255LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along Kalayaan Avenue Extension including Laterals, Makati City	Rehabilitation of Paved Road	Lane Km	2.455	9,900,000	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
	P00741255LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
65.	P00741273LZ	300221102445000				50,000,000	
	Rehabilitation of Dr District I, Makati Cit	ainage Structure along J.P. Rizal Street (ind Y	luding Sidewalk and Driv	veway),			
	P00741273LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure along J.P. Rizal Street (including Sidewalk and Driveway), District I, Makati City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	675.000	49,500,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
	P00741273LZ-EAO					500,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
	Basic Infras	structure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		325,300,000	
	Infrastruct	ures/Facilities					
66.	P00737391LZ Construction of Rev	300225100905000 etment along Makati-Pateros River, Baran	gay Pembo, Makati City			40,000,000	
	P00737391LZ-CW1	Construction of Flood Mitigation Structure - Construction of Revetment along Makati-Pateros River, Barangay Pembo, Makati City	Construction of Flood Mitigation Structure	Lineal meters	183.000	39,600,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00737391LZ-EAO					400,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
67.	P00737392LZ Rebabilitation of Dr	300225100906000 ainage Structure along J.P. Rizal Extension	(including sidewalk and			30,000,000	
	driveway), Makati C						
	P00737392LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure along J.P. Rizal Extension (including sidewalk and driveway), Makati City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,078.000	29,700,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00737392LZ-EAO					300,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
68.	P00737393LZ	300225100907000 nage System at Bayview Drive, Barangay 1	ambo Parañaque City			6,000,000	
			anno) i aranaque erty				
	P00737393LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Bayview Drive, Barangay Tambo, Parañaque City	Construction of Drainage Structure	Lineal meters	295.100	5,940,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00737393LZ-EAO					60,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
69.	P00737394LZ	300225100908000 nage System at Elena Street, Barangay Sa	n Isidro, Parañaque City			5,100,000	
		nage system at Liena Street, Darangay Sai	risiulo, Falanaque City				
	P00737394LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Elena Street, Barangay San Isidro, Parañaque City	Construction of Drainage Structure	Lineal meters	224.300	5,049,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00737394LZ-EAO					51,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
70.	P00737395LZ	300225100909000				5,100,000	
	Construction of Drai Isidro, Parañaque Ci	nage System along Lirio and Sampaguita S ty	treet, Matatdo, Baranga	iy San			
	P00737395LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Lirio and Sampaguita Street, Matatdo, Barangay San Isidro, Parañaque City	Construction of Drainage Structure	Lineal meters	111.000	5,049,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00737395LZ-EAO					51,000	Metro Manila 2nd Distric Engineering Office / Metro Manila 2nd Distric Engineering Offic
	300225100910000 ainage System at Tramo 1 (From Las Piñas E isio, Parañaque City	Boundary to Kabihasnan)	,		<u>14,000,000</u>	
P00737396LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Tramo 1 (From Las Piñas Boundary to Kabihasnan), Barangay San Dionisio, Parañaque City	Construction of Drainage Structure	Lineal meters	264.000	13,860,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00737396LZ-EAO					140,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
72. P00742111LZ	300225100712000				100,000,000	
	pe Protection and Groundsill Structure alo v. San Dionisio, Parañaque City	ng Villanueva Creek near				
P00742111LZ-CW1	Construction of Revetment - Construction of Slope Protection and Groundsill Structure along Villanueva Creek near Schilling Lane, Brgy. San Dionisio, Parañaque City	Construction of Revetment	Lineal meters	333.000	99,000,000	Central Office / Metro Manila 2nd District Engineering Office
P00742111LZ-EAO					1,000,000	Central Office / Metro Manila 2nd District Engineering Office
73. P00742114LZ Construction of Rev	300225100715000 vetment along Paranaque River North (Pha	se 2). Parañaque City			100,000,000	
P00742114LZ-CW1	Construction of Revetment - Construction of Revetment along Paranaque River North (Phase 2),	Construction of Revetment	Lineal meters	333.000	99,000,000	Central Office / Metro Manila 2nd District
P00742114LZ-EAO	Parañaque City				1,000,000	Engineering Office Central Office Metro Manila 2nd District Engineering Office
74. P00742240LZ Rehabilitation of Fl	300225100911000 ood Control Structure, Villanueva Creek Tr	ibutary Lagoon, Brgy. BF	Homes,		20,000,000	
Parañaque 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
P00742240LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Villanueva Creek Tributary Lagoon, Brgy. BF Homes, Parañaque City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	66.000	19,800,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00742240LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
75. P00742241LZ Construction of Drai Parañaque City	300225100912000 inage System along Vitalez Compound Roa		<u>5,100,000</u>			
P00742241LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Vitalez Compound Road and its Vicinity, Brgy. Vitalez, Parañaque City	Construction of Drainage Structure	Lineal meters	236.000	5,049,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00742241LZ-EAO					51,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		268,700,000	
76. P00737632LZ Construction of Mul City	300226104915000 ti-Purpose Building at Target Range Exten	sion, Barangay Pembo, N	Makati		<u>50,000,000</u>	
P00737632LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Target Range Extension, Barangay Pembo, 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
P00737632LZ-EAO					500,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
77. P00737634LZ Construction of 2-St	300226104917000 orey Tambo Multi-Purpose Building (Bara	ngay Hall). Barangay Tan	nbo,		11,000,000	

Construction of 2-Storey Tambo Multi-Purpose Building (Barangay Hall), Barangay Tambo, Parañaque City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737634LZ-CW1	L Construction of Multi Purpose Building - Construction of 2-Storey Tambo Multi-Purpose Building (Barangay Hall), Barangay Tambo, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	10,890,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00737634LZ-EAO					110,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
78. P00737635LZ Construction of La Barangay La Huert	300226104918000 huerta Multi-Purpose Building (Wellness C a. Parañaque City	enter for Senior Citizen),			<u>15,000,000</u>	
P00737635LZ-CW1		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
P00737635LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
79. P00737642LZ	300226104925000				6,200,000	
Construction of M	ulti-Purpose Building at Puyat Compound, I	Barangay Tambo, Paraña	que City			
P00737642LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Puyat Compound, Barangay Tambo, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,138,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00737642LZ-EAO					62,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
80. P00737643LZ	300226104926000				15,000,000	
Construction of M	ulti-Purpose Building at Mon El Barangay Sa	an Antonio, Parañaque C	ity			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00737643LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Mon El Barangay San Antonio, 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
P00737643LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
81. P00737644LZ Construction of Mul City	300226104927000 Iti-Purpose Building at Welcome Village B	arangay San Antonio, Pai	rañaque		20,000,000	
P00737644LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Welcome Village Barangay San Antonio, 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
P00737644LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
82. P00737645LZ	300226104928000				15,000,000	
Construction of Mul	ti-Purpose Building at Cecilia Village Bara	ngay Moonwalk, Parañao	que City			
P00737645LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Cecilia Village Barangay Moonwalk, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00737645LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
83. P00737646LZ	300226104929000				10,000,000	
Construction of Mul	ti-Purpose Building at TLR Classic Baranga	ay Moonwalk, Parañaque	City			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737646LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at TLR Classic Barangay Moonwalk, 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
P00737646LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
84. P00737647LZ	300226104930000				10,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Merville	, Parañaque City				
P00737647LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Merville, 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
P00737647LZ-EAO					100,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
85. P00737648LZ	300226104931000				15,000,000	
Construction of Mu	ti-Purpose Building within Barangay Ma	rcelo Green, Parañaque Ci	ty			
P00737648LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Barangay Marcelo Green, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00737648LZ-EAO					150,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
86. P00737649LZ Construction of Mu	300226104932000 Iti-Purpose Building within Barangay Do	n Bosco, Parañaque 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
P00737649LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Barangay Don Bosco, 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
P00737649LZ-EAO					50,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
87. P00737650LZ	300226104933000				5,000,000	
Construction of M	ulti-Purpose Building within Barangay San	Martin de Porres, Paraña	que City			
P00737650LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building within 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
P00737650LZ-EAO					50,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
88. P00737651LZ	300226104934000				20,000,000	
Construction of M	ulti-Purpose Building within Barangay BF I	lomes, Parañaque City				
P00737651LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building within Barangay BF Homes, 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
P00737651LZ-EAO					200,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
89. P00737652LZ Construction of M	300226104935000 ulti-Purpose Building at JARN Compound I	Barangay San Antonio, Par	añaque		5,000,000	

Construction of Multi-Purpose Building at JARN Compound Barangay San Antonio, Parañaque City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737652LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at JARN Compound Barangay San Antonio, 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
P00737652LZ-EAO					50,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	300226104936000 letion) of Multi-Purpose Building, No. 5 ( n Isidro, Parañaque City	Guerrero Compound, Papa	a Pio		<u>4,000,000</u>	
P00737653LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, No. 5 Guerrero Compound, Papa Pio Sav 12, Barangay San Isidro, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00737653LZ-EAO					40,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
91. P00742663LZ Construction of Mult	300226104845000 ti-Purpose Building Brgy. Cembo (Phase	II), Makati City, Metro Ma	inila		10,000,000	
P00742663LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Brgy. Cembo (Phase II), Makati City, Metro Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office
P00742663LZ-EAO					100,000	Metro Manila 1st District Engineering Office / Metro Manila 2nd District Engineering Office

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742723LZ-CW1	Construction of Multi Purpose Building - Construction of Baclaran Multi-Purpose Hall, Barangay Baclaran, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,929,500	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00742723LZ-EAO					120,500	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
93.	P00742724LZ Construction of Mu	300226104919000 Iti-Purpose Building at Area 1, UPS 5, Brgy	. San Isidro, Parañaque C	lity		5,150,000	
	P00742724LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Area 1, UPS 5, Brgy. San Isidro, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,098,500	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00742724LZ-EAO					51,500	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
94.	P00742725LZ	300226104920000				5,100,000	
	Construction of Mu City	lti-Purpose Building at Area 3, Sitio Libjo,	Barangay Sto. Niño, Para	ñaque			
	P00742725LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Area 3, Sitio Libjo, Barangay Sto. Niño, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,049,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
	P00742725LZ-EAO					51,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
95.	P00742726LZ	300226104921000				5,600,000	
	Rehabilitation of M Barangay San Isidro	ulti-Purpose Building (Additional floor wit , Parañaque City	h Roof Deck) at Matatdo	Homes,			

#### 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
P00742726LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Additional floor with Roof Deck) at Matatdo Homes, Barangay San Isidro, Parañaque City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,544,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00742726LZ-EAO					56,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
96. P00742727LZ	300226104922000				5,100,000	
Construction of M	ulti-Purpose Building, Barangay San Isidro,	Parañaque City				
P00742727LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Isidro, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,049,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00742727LZ-EAO					51,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
97. P00742728LZ Construction of M	300226104923000 ulti-Purpose Building along J.P Rizal St., Bar	angay Sto. Niño, Parañac	que City		14,500,000	
P00742728LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building along J.P Rizal St., Barangay Sto. Niño, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,355,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00742728LZ-EAO					145,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
98. P00742729LZ Construction of M	300226104924000 ulti-Purpose Building at Wawa, Barangay Si	o. Niño. Parañaque Citv			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742729LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Wawa, Barangay Sto. Niño, 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
P00742729LZ-EAO					50,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
Local Program	<u>1 (LP)</u>		<u>:</u>	2 projects	14,000,000	
Buildings a	and Other Structures - Multipurpose / Faci	lities - National Building I	Program		14,000,000	
99. P00755205LZ Construction (Com	300105200970000 pletion) of Metro Manila DEO Building, Pa	rañaque City			<u>8,000,000</u>	
P00755205LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Metro Manila DEO Building, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00755205LZ-EAO					160,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
100. P00755206LZ Construction of DP Parañaque City	300105200971000 WH Metro Manila 2nd DEO (Annex Buildir	g), Barangay San Antonic	),		<u>6,000,000</u>	
P00755206LZ-CW1	Construction of Multi Purpose Building - Construction of DPWH Metro Manila 2nd DEO (Annex Building), Barangay San Antonio, Parañaque City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,880,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office
P00755206LZ-EAO					120,000	Metro Manila 2nd District Engineering Office / Metro Manila 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Metro Manila 3rd I	District Engineering Office			237	projects	7,626,467,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>19</u>	projects	546,817,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ary Roads				18,676,000	
1.	P00712471LZ	310101100937000					18,676,000	
	MacArthur H-way -	K0012 + 836 - K0013 + 413						
	P00712471LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along MacArthur H-way (S02225LZ) K0012 + 836 - K0013 + 413	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	ı	0.808	18,302,480	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00712471LZ-EAO						373,520	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secor	ndary Roads				2,938,000	
2.	P00712472LZ	310102101228000					2,938,000	
2.		- K0011 + (-351) - K0011 + (-166)					2,550,000	
	P00712472LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Gen San Miguel St (S02219LZ) K0011 + (-351) - K0011 + (-166)	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	ı	0.256	2,879,240	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00712472LZ-EAO						58,760	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ary Roads				16,608,000	
3.	P00712386LZ <b>7th Ave West - K00</b>	310103101138000 08 + (-295) - K0008 + 481					<u>11,989,000</u>	
	P00712386LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along 7th Ave West (S02163LZ) K0008 + (-295) - K0008 + 481	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	I	1.272	11,749,220	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00712386LZ-EAO					239,780	Metro Manila 3ro Distric Engineering Office / Metro Manila 3ro Distric Engineering Offic
4.	P00712387LZ <b>Gen T de Leon St - K</b>	310103101139000 <b>X0016 + 059 - K0016 + 585</b>				4,619,000	
	P00712387LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Gen T de Leon St (S02221LZ) K0016 + 059 - K0016 + 585	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.526	4,526,620	Metro Manila 3rc Distric Engineering Office / Metro Manila 3rc Distric Engineering Offic
	P00712387LZ-EAO					92,380	Metro Manila 3ro District Engineering Office / Metro Manila 3ro District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged F	Paved_		<u>194,828,000</u>	
5.	P00712824LZ	310104100515000 K0016 + 415 - K0017 + 111				<u>43,877,000</u>	
	P00712824LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along MacArthur H-way (S02225LZ) K0016 + 415 - K0017 + 111	Rehabilitation of Paved Road	Lane Km	2.000	42,999,460	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00712824LZ-EAO					877,540	Metro Manila 3rc District Engineering Office / Metro Manila 3rc District Engineering Office
6.	P00712825LZ Epifanio Delos Sant	310104100456000 os Ave (EDSA) - K0010 + (-666) - K0010 + 03	32			50,597,000	
	P00712825LZ-CW1	Rehabilitation of Paved Road - along Epifanio Delos Santos Ave (EDSA) (S02218LZ) K0010 + (-666) - K0010 + 032	Rehabilitation of Paved Road	Lane Km	2.797	48,826,105	Central Office / Metro Manila 3rd District Engineering Office
	P00712825LZ-EAO					1,770,895	/ Central Office Metro Manila 3rd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
7. P00712826LZ MacArthur H-way	310104100516000 - (S02224LZ) Chainage 0 - Chainage 390				<u>12,600,000</u>	
P00712826LZ-CW1	L Rehabilitation of Paved Road - along MacArthur H-way (S02224LZ) Chainage 0 - Chainage 390	Rehabilitation of Paved Road	Lane Km	0.390	12,348,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00712826LZ-EAO					252,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
8. P00712827LZ MacArthur H-way	310104100517000 - (S03990LZ) Chainage 0 - Chainage 400				<u>12,924,000</u>	
P00712827LZ-CW1	L Rehabilitation of Paved Road - along MacArthur H-way (S03990LZ) Chainage 0 - Chainage 400	Rehabilitation of Paved Road	Lane Km	0.400	12,665,520	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00712827LZ-EAO					258,480	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
9. P00714146LZ G. Lazaro St., K001	310104100513000 1 <b>7 + 357 - K0016 + 188</b>				42,456,000	
P00714146LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along G Lazaro St (S04503LZ) K0017 + 357 - K0016 + 188	Reconstruction to Concrete Pavement	Lane Km	1.460	41,606,880	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00714146LZ-EAO					849,120	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
10. P00714147LZ M. H. del Pilar St	310104100514000 (Valenzuela) K0015 + 252 - K0015 + 000				32,374,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00714147LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along MH Del Pilar (Valenzuela) (S02227LZ) K0015 + 000 - K0015 + 252	Reconstruction to Concrete Pavement	Lane Km	0.778	31,726,520	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00714147LZ-EAO					647,480	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		<u>85,248,000</u>	
11. P00712828LZ Rizal Ave Ext - K000	310105100836000 <b>8 + 367 - K0009 + 015</b>				21,179,000	
P00712828LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along Rizal Ave Ext (S02058LZ) K0008 + 367 - K0008 + 015	Rehabilitation of Paved Road	Lane Km	1.005	20,755,420	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00712828LZ-EAO					423,580	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
12. P00712829LZ C-3 Road - K0010 + 3	310105100837000 273 - K0010 + 778				28,868,000	
P00712829LZ-CW1	Rehabilitation of Paved Road - along C-3 Road (S02141LZ) K0010 + 273 - K0010 + 778	Rehabilitation of Paved Road	Lane Km	1.610	28,290,640	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00712829LZ-EAO					577,360	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
13. P00712830LZ C-3 Road - K0009 +	310105100838000 (-611) - K0009 + (-055)				35,201,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712830LZ-CW1	Rehabilitation of Paved Road - along C-3 Road (S02142LZ) K0009 + (-611) - K0009 + (-055)	Rehabilitation of Paved Road	Lane Km	2.092	34,496,980	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00712830LZ-EAO					704,020	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged F	Paved_		226,331,000	
14. P00712831LZ	310106100863000 + 200 - K0008 + 602				<u>29,208,000</u>	
P00712831LZ-CW1	Rehabilitation of Paved Road - A Mabini St - K0008 + 200 - K0008 + 602	Rehabilitation of Paved Road	Lane Km	1.608	28,623,840	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00712831LZ-EAO					584,160	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
15. P00712832LZ	310106100865000				16,155,000	
10th Ave East - K000	09 + (-156) - K0009 + 344					
P00712832LZ-CW1	Rehabilitation of Paved Road - along 10th Ave East (S02164LZ) K0009 + (-156) - K0009 + 334	Rehabilitation of Paved Road	Lane Km	0.570	15,831,900	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00712832LZ-EAO					323,100	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
16. P00712833LZ Novaliches-Sn Jose I	310106100834000 Rd - K0026 + 737 - K0027 + 980				80,968,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712833LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along Novaliches-Sn Jose Rd (S02117LZ) K0026 + 737 - K0027 + 980	Rehabilitation of Paved Road	Lane Km	3.808	78,134,120	Central Office / Metro Manila 3rd District Engineering Office
	P00712833LZ-EAO					2,833,880	Central Office / Metro Manila 3rd District Engineering Office
17.	P00714702LZ	310106100835000				70,000,000	
	Rehabilitation along K0028+000 to K002	g Novaliches- San Jose Road, Caloocan City 8+923	/-K0026+282 to K0026+ 73	7,			
	P00714702LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Novaliches-Sn Jose Rd (S02117LZ) K0026 + 282 - K0028+923	Reconstruction to Concrete Pavement	Lane Km	2.336	67,550,000	Central Office / Metro Manila 3rd District Engineering Office
	P00714702LZ-EAO					2,450,000	Central Office / Metro Manila 3rd District Engineering Office
18.	P00714705LZ	310106100864000				30,000,000	
	Rehabilitation alon K0030+080	g Central Luzon Leprosarium Road-Calooca	an City, K0029+(-890) to				
	P00714705LZ-CW1	Reconstruction to Concrete Pavement - along Central Luzon Leprosarium Rd (S02215LZ) K0029 + (-890) - K0030 + 080	Reconstruction to Concrete Pavement	Lane Km	1.999	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00714705LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			2,188,000	
19.	P00712289LZ East Service Rd (Val	310209100395000 enzuela) - K0022 + (-222) - K0022 + 432, Ki	0022 + 721 - K0022 + 744			<u>2,188,000</u>	
	P00712289LZ-CW1	Off-Carriageway Improvement: Construction of Sidewalk - at Specific Locations along East Service Rd (Valenzuela) (S02209LZ) K0022 + (-222) - K0022 + 744	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	158.750	2,111,420	Central Office / Metro Manila 3rd District Engineering Office

ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00712289LZ-EAO					76,580	Central Office Metro Manila 3n Distric
OO2: Protect	Lives and Properties Against Major Floods			42 projects	2,636,373,000	Engineering Offic
Construct	ion/ Maintenance of Flood Mitigation Strue	tures and Drainage Syste	ms		2,636,373,000	
0. P00725541LZ Construction of Flo City (Phase 2)	320101108626000 ood Control Structure along the Banks of Cru	eeks, Barangay 160, Caloo	ocan		90,000,000	
P00725541LZ-CW1	Construction of Drainage Structure - Construction of Flood Control Structure along the Banks of Creeks, Barangay 160, Caloocan City (Phase 2)	Construction of Drainage Structure	Lineal meters	840.000	86,850,000	Central Office , Metro Manila 3ro Distric Engineering Offic
P00725541LZ-EAO					3,150,000	Central Office , Metro Manila 3ro Distric Engineering Offic
	320101108627000 ood Control Structure along the Banks of Cro pocan City (Phase 3)	eeks along Kabatuhan Rd	••		90,000,000	
P00725542LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along the Banks of Creeks along Kabatuhan Rd., Barangay 168, Caloocan City (Phase 3)	Construction of Flood Mitigation Structure	Lineal meters	1,236.000	86,850,000	Central Office Metro Manila 3rd Distric Engineering Offic
P00725542LZ-EAO					3,150,000	Central Office Metro Manila 3r Distric Engineering Offic
2. P00725543LZ	320101108628000				90,000,000	
Construction of Fic	ood Control Structure along the Bankers, Ba		y			
P00725543LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along the Bankers, Barangay 171, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	1,166.000	86,850,000	Central Office , Metro Manila 3ro Distric Engineering Offic
P00725543LZ-EAO					3,150,000	Central Office Metro Manila 3r Distric Engineering Offic
3. P00725544LZ Construction of Flo (Phase 3)	320101108629000 ood Control Structure along Banks of Creeks	s, Barangay 172, Caloocar	City		90,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725544LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Banks of Creeks, Barangay 172, Caloocan City (Phase 3)	Construction of Flood Mitigation Structure	Lineal meters	932.000	86,850,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725544LZ-EAO					3,150,000	/ Central Office Metro Manila 3rd District Engineering Office
24.	P00725545LZ	320101108630000				90,000,000	
	Construction of Floo City (Phase 3)	od Control Structure along the Banks of Cr	eeks, Barangay 173, Calo	ocan			
	P00725545LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along the Banks of Creeks, Barangay 173, Caloocan City (Phase 3)	Construction of Flood Mitigation Structure	Lineal meters	1,030.000	86,850,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725545LZ-EAO					3,150,000	Central Office / Metro Manila 3rd District Engineering Office
25.	P00725546LZ Construction of Floo Caloocan City	320101108631000 od Control Structure along the Banks of Cr	eeks Robes, Barangay 17	5,		<u>72,452,000</u>	
	P00725546LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along the Banks of Creeks Robes, Barangay 175, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	716.000	69,916,180	Central Office / Metro Manila 3rd District Engineering Office
	P00725546LZ-EAO					2,535,820	Central Office / Metro Manila 3rd District Engineering Office
26.	P00725547LZ Construction of Floo Caloocan City	320101108632000 od Control Structure along Jacinto Creek a	nd Robes Creek, Baranga	y 175,		<u>90,000,000</u>	
	P00725547LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Jacinto Creek and Robes Creek, Barangay 175, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	529.000	86,850,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725547LZ-EAO					3,150,000	Central Office / Metro Manila 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
27.	P00725554LZ Construction of Floo	320101107861000 od Control Wall along the Banks of Creeks	s. Brgv. 172. Caloocan City			95,000,000	
	P00725554LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Brgy. 172, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	1,202.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725554LZ-EAO					3,325,000	Central Office / Metro Manila 3rd District Engineering Office
28.	P00725555LZ	320101108639000				95,000,000	
		od Control Wall along the Banks of Matar	ik Creek, Brgy. 176, Caloo	can City			
	P00725555LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Matarik Creek, Brgy. 176, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	496.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725555LZ-EAO					3,325,000	Central Office / Metro Manila 3rd District Engineering Office
29.	P00725556LZ	320101108640000				95,000,000	
	Construction of Floo City	od Control Wall along the Banks of Creeks	s, Brgy. 171 Phase 2, Caloc	ocan			
	P00725556LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Brgy. 171 Phase 2, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	1,223.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725556LZ-EAO					3,325,000	Central Office / Metro Manila 3rd District Engineering Office
30.	P00725557LZ Construction of Floo	320101108641000 od Control Wall along Sampaguita Creek,	Caloocan City			<u>95,000,000</u>	
	P00725557LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sampaguita Creek, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	418.000	91,675,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725557LZ-EAO					3,325,000	/ Central Office Metro Manila 3rd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
31.	P00725558LZ Construction of Floo Caloocan City	320101108642000 od Control Wall along the Banks of Mataril	k Creek, Brgy. 175 (Phase	3),		95,000,000	
	P00725558LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Matarik Creek, Brgy. 175 (Phase 3), Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	499.000	91,675,000	/ Central Office Metro Manila 3rd District Engineering Office
	P00725558LZ-EAO					3,325,000	Central Office / Metro Manila 3rd District Engineering Office
32.	P00725561LZ	320101108645000 od Control Wall along Orosco Creek, Phase	2 Valenzuela City			60,000,000	
	P00725561LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Orosco Creek, Phase 2, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	780.000	57,900,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725561LZ-EAO					2,100,000	/ Central Office Metro Manila 3rd District Engineering Office
33.	P00725562LZ Construction of Floo City	320101108646000 od Control Wall along Parada Creek, Phase	2, Barangay Parada, Vale	enzuela		<u>80,000,000</u>	
	P00725562LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Parada Creek, Phase 2, Barangay Parada, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	1,390.000	77,200,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725562LZ-EAO					2,800,000	Central Office / Metro Manila 3rd District Engineering Office
34.	P00725563LZ Rebabilitation of Flo	320101108647000 pod Control Wall along Fortune Creek, Bar	angay Parada Valenzuela	a City		80,000,000	
	P00725563LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Wall along Fortune Creek, Barangay Parada, Valenzuela City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	1,462.000	77,200,000	Central Office / Metro Manila 3rd District Engineering Office
	P00725563LZ-EAO					2,800,000	Central Office / Metro Manila 3rd District Engineering Office

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structure - Construction of Plood     Plood Mitigation     meters     Image: Control Structure along the Banks     Structure     Structure     Image: Control Structure along the Banks     Structure     Good     Metro Manil       P007259791Z     320101109570000     30.000.000     Good     Metro Manil     Discourse     Discourse <th>UACS / Sub Program Project Component ID</th> <th>Project Component Description</th> <th>Type of Work</th> <th>Target Unit</th> <th>Physical Target</th> <th>Amount (PHP)</th> <th>Operating Unit / Implementing Office</th>	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
structure - Constructure along the Banks     Structure     Structure       p0072537912.2EA0     32010109573000     600,000       constructure along the Banks of Creeks, along Carnacion Barangay     30,000,000       p0072537912.2EA0     32010109573000       constructure along the Banks of Creeks, along Carnacion Barangay     30,000,000       p0072537912.2EA0     32010109573000       construction of Flood Control Structure along the Banks of Creeks, along Carnacion Barangay     30,000,000       p0072537912.2EA0     32010109573000       construction of Flood Control Structure along the Banks of Creeks, along Carnacion Barangay     30,000,000       p0072537912.2EA0     Structure - Construction of Flood Mitigation Construction of Lineal 280,000     29,400,000       p0072537912.2EA0     Structure along the Banks Structure along the Banks Of Creeks, along Carnacion Barangay     50,000,000       p0072537912.2EA0     Structure along the Banks Of Creeks in Phase 7, Brgy, 176, Caloocan City     50,000,000       p0072539012.CW1     Construction of Flood Mitigation Construction of Lineal 740,000     600,000       p00725398012.CW1     Construction of Flood Mitigation Construction of Lineal 740,000     40,000,000       p00725398012.CW1     Construction of Flood Mitigation Construction of Lineal 740,000     40,000,000       p00725398012.CW1     Construction of Flood Mitigation Construction of Lineal 740,000     40,000,000       p1007000	Construction of Floo	d Control Structure along the Banks of Cr	eeks, along Captain Rico			30,000,000	
<ul> <li>kirking kind kind kind kind kind kind kind kind</li></ul>	P00725978LZ-CW1	Structure - Construction of Flood Control Structure along the Banks of Creeks, along Captain Rico	Flood Mitigation		242.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Construction of Flood Control Structure along the Banks of Creeks, along Carnacion of Lineal 280.000       29,400,000       Metro Manil Control Structure - Construction of Flood Mitigation meters       280.000       29,400,000       Metro Manil Control Structure along the Banks Structure         P0072597912-EAO       Construction of Flood Mitigation Greeks, along Carnacion Structure along the Banks Structure       Structure - Construction of Flood Mitigation Greeks, along Carnacion Structure along the Banks Structure       Metro Manil Control Structure along the Banks Structure       Metro Manil Control Structure along the Banks Structure         90072597912-EAO	P00725978LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Construction of Flood Control Structure along the Banks of Creeks, along Carnacion Barangay         P0072597912-CAVI       Construction of Flood Mitigation       Constructure along the Banks       Structure       Structure       Diod Mitigation       meters       280.000       29,400,000       Metro Manili         P0072597912-CAVI       Construction of Flood Mitigation       Engineering C       // Metro Manili       Diod Mitigation       meters       600,000       Metro Manili       Dio       Engineering C       // Metro Manili       Dio       Engineering C <t< td=""><td>36. P00725979LZ</td><td>320101109573000</td><td></td><td></td><td></td><td>30,000,000</td><td></td></t<>	36. P00725979LZ	320101109573000				30,000,000	
Structure - Construction of Flood       Flood Mitigation       meters       Discretion         Control Structure along the Banks       Structure       Engineering ( of Creeks, along Carnacion Barangay 174, Caloocan City       Metro Manil Discretion         P00725979LZ-EAO       600,000       Metro Manil Discretion       Metro Manil Discretion         77.       P00725980LZ       320101109574000       50,000,000         Construction of Flood Mitigation       Construction of Flood Mitigation       Construction of Lineal         P00725980LZ       320101109574000       Structure         Construction of Flood Mitigation       Construction of Lineal       742.000         P00725980LZ-CW1       Construction of Flood Mitigation       Construction of Flood Mitigation         Structure - Construction of Flood Mitigation       Constructure       Engineering ( Control Wall along the Bank of Control Wall along the Bank of Structure       Structure         P00725980LZ-EAO       1,000,000       Metro Manil Dis       Dis         P00725980LZ-EAO       1,000,000       Metro Manil Dis       Dis         Control Wall along the Bank of Cortex is in Phase 7, Brgy. 176, Control Wall along the Bank of Control Wall along the Bank of Cortex is in Phase 7, Brgy. 176, Control Wall Along the Bank of Cortex is in Phase 7, Brgy. 176, Control Wall Along the Bank of Cortex is in Phase 7, Brgy. 176, Control Wall Along the Bank of Cortex is in Phase 7, Brgy. 176, Control Wall Along		d Control Structure along the Banks of Cr	eeks, along Carnacion Ba	angay			
<ul> <li>P0725980LZ 3201010574000 50,000,000</li> <li>P0725980LZ 3201010574000 Construction of Flood Creeks in Phase 7, Brgy. 176, Caloocan City</li> <li>P00725980LZ-CW1 Construction of Flood Mitigation Construction of Lineal 742.000 49,000,000 Metro Manil Structure - Construction of Flood Flood Mitigation meters 10 Engineering Control Wall along the Bank of Structure Constructure of Flood Flood Mitigation meters 10 Engineering Control Wall along the Bank of Structure Constructure of Flood Flood Mitigation meters 10 Engineering Control Wall along the Bank of Structure Constructure of Flood Plood Mitigation meters 10 Engineering Control Wall along the Bank of Structure Constructure Control Wall along the Bank of Structure Constructure Constructure Control Wall along the Bank of Structure Contro</li></ul>	P00725979LZ-CW1	Structure - Construction of Flood Control Structure along the Banks of Creeks, along Carnacion	Flood Mitigation		280.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Construction of Flood Control Wall along the Bank of Creeks in Phase 7, Brgy. 176, Caloocan City P00725980LZ-CW1 Construction of Flood Mitigation Construction of Lineal 742.000 49,000,000 Metro Manil Structure - Construction of Flood Flood Mitigation meters Engineering C Control Wall along the Bank of Structure Creeks in Phase 7, Brgy. 176, Caloocan City Interview Int	P00725979LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00725980LZ-CW1       Construction of Flood Mitigation       Construction of       Lineal       742.000       49,000,000       Metro Manil         Structure - Construction of Flood       Flood Mitigation       meters       Engineering C         Control Wall along the Bank of       Structure       Yuetro Manil         Creeks in Phase 7, Brgy. 176,       Structure       / Metro Manil         Caloocan City       Ingineering C       Ingineering C         P00725980LZ-EAO       1,000,000       Metro Manil         Cite Construction of Flood Mitigation       Ingineering C       Ingineering C         P00725980LZ-EAO       Inginging C       Ingineering C	Construction of Floo		n Phase 7, Brgy. 176, Calo	ocan		50,000,000	
Di Engineering C / Metro Manil Di Engineering	-	Structure - Construction of Flood Control Wall along the Bank of Creeks in Phase 7, Brgy. 176,	Flood Mitigation		742.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00725980LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
38. P00725990L2 320101109578000 <u>30,000,000</u>	38. P00725990LZ	320101109578000				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
P00725990LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Coloong-Mabolo, Brgy. Coloong, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	441.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00725990LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
39. P00725991LZ	320101109579000				40,000,000	
Rehabilitation/Imp	rovement of Tagalag Pumping Station, Brg	gy. Tagalag, Valenzuela Cit	у			
P00725991LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation/Improvement of Tagalag Pumping Station, Brgy. Tagalag, Valenzuela City	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00725991LZ-EAO					800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
40. P00725992LZ	320101109580000				45,000,000	
Construction of Floo (Phase 2), Valenzue	od Control River Wall along Meycauayan I la City	River Coloong-Wawang Pu	lo			
P00725992LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control River Wall along Meycauayan River Coloong-Wawang Pulo (Phase 2), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	2,236.000	44,100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00725992LZ-EAO					900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
41. P00725993LZ	320101109581000				25,000,000	
Rehabilitation of Co	oloong Pumping Station, Coloong, Valenzu	iela City				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
	P00725993LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Coloong Pumping Station, Coloong, Valenzuela City	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
	P00725993LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
42.	P00725994LZ	320101109582000				50,000,000			
	Construction of Box	Construction of Box Culvert at 3S Compound, Barangay Ugong, Valenzuela City							
	P00725994LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert at 3S Compound, Barangay Ugong, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	860.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
	P00725994LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
43.		320101109583000 ood Control Wall at Tampoy/F. Bautista, Ba	arangay Marulas, Valenzi	uela		20,676,000			
	City								
	P00725995LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Wall at Tampoy/F. Bautista, Barangay Marulas, Valenzuela City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	360.000	20,262,480	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
	P00725995LZ-EAO					413,520	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
44.	P00726791LZ	320101108643000				90,000,000			
	Construction of Floc	od Control Wall along Polo River (Phase 3),	Valenzuela City						
	P00726791LZ-CW1 YPS: May 05, 2023	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 3), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	220.000	86,850,000	Central Office / Metro Manila 3rd District Engineering Office Page 253 of 483		

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726791LZ-EAO					3,150,000	Central Office / Metro Manila 3rd District Engineering Office
45.	P00726792LZ	320101108644000				51,245,000	
	Construction of Floo	od Control Wall along Polo River (Phase 4)	, Valenzuela City				
	P00726792LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 4), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	125.000	49,451,425	Central Office / Metro Manila 3rd District Engineering Office
	P00726792LZ-EAO					1,793,575	Central Office / Metro Manila 3rd District Engineering Office
46.	P00726803LZ	320101108666000				75,000,000	
	Construction of Floo Valenzuela City	od Control Wall along Veinte Reales Creek	(Phase 3), Veinte Reales,				
	P00726803LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Veinte Reales Creek (Phase 3), Veinte Reales, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	310.000	72,375,000	Central Office / Metro Manila 3rd District Engineering Office
	P00726803LZ-EAO					2,625,000	/ Central Office Metro Manila 3rd District Engineering Office
47.	P00726804LZ	320101108667000				100,000,000	
	Construction of Floo	od Control Wall along Lingunan Creek, Vei	nte Reales, Valenzuela Ci	ty			
	P00726804LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Lingunan Creek, Veinte Reales, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	475.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
	P00726804LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
48.	P00726805LZ	320101108668000				100,000,000	
	Construction of Floo	od Control Wall along Polo River (Phase 1)	, Valenzuela City				
	P00726805LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 1), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00726805LZ-EAO					3,500,000	Central Office / Metro Manila 3rc District Engineering Office
49.	P00726806LZ	320101108669000				100,000,000	
	Construction of Floo	d Control Wall along Polo River (Phase 2)	, Valenzuela City				
	P00726806LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 2), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	244.000	96,500,000	Central Office / Metro Manila 3rc District Engineering Offic
	P00726806LZ-EAO					3,500,000	/ Central Office Metro Manila 3rd District Engineering Office
50.	P00726809LZ	320101108672000				150,000,000	
	Improvement of Doi City	n Pedro Relief Pumping Station (Phase II),	Barangay Marulas, Valer	zuela			
	P00726809LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Improvement of Don Pedro Relief Pumping Station (Phase II), Barangay Marulas, Valenzuela City	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	144,750,000	Central Office / Metro Manila 3rd District Engineering Office
	P00726809LZ-EAO					5,250,000	Central Office / Metro Manila 3rd District Engineering Office
51.	P00727013LZ	320101109569000				50,000,000	
	Construction of Floo 0+000 to Sta. 0+027,	d Control Wall along Camarin Creek (Left Caloocan City	Side) Brgy. 178 and 180,	Sta.			
	P00727013LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Camarin Creek (Left Side) Brgy. 178 and 180, Sta. 0+000 to Sta. 0+027, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	270.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	P00727013LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
52.	P00727014LZ	320101109570000				50,000,000	
	Construction of Floo	d Control Wall along Camarin Creek (Righ	t Side) Brgy. 178 and 180	, Sta.			

0+000 to Sta. 0+027, Caloocan City

<u> </u>	Construction of Flood Mitigation Structure - Construction of Flood	Construction of				
C	Control Wall along Camarin Creek (Right Side) Brgy. 178 and 180, Sta. 0+000 to Sta. 0+027, Caloocan City	Flood Mitigation Structure	Lineal meters	270.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00727014LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
53. P00727015LZ	320101109571000				25,000,000	
Construction of Flood Co	ontrol Wall along the Banks of Creeks,	Brgy. 178, Caloocan City				
5	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks, Brgy. 178, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	130.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00727015LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
54. P00727016LZ Construction of Flood Co Caloocan City	320101109572000 ontrol Wall along the Banks of Creeks	along TBWard, Brgy. 188,			25,000,000	
P00727016LZ-CW1 (	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along the Banks of Creeks along TBWard, Brgy. 188, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	316.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00727016LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
55. P00727017LZ	320101109575000				30,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00727017LZ-CW1	Construction of Drainage Structure - Construction of Reinforced Box Culvert along C-3 Road, Caloocan City	Construction of Drainage Structure	Lineal meters	317.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00727017LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
56. P00727018LZ	320101109576000				25,000,000	
Construction of Box	Culvert along Rajah Soliman St.,Caloocan	City				
P00727018LZ-CW1	Construction of Drainage Structure - Construction of Box Culvert along Rajah Soliman St.,Caloocan City	Construction of Drainage Structure	Lineal meters	297.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00727018LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
57. P00727019LZ	320101109577000				20,000,000	
Construction of Floo	od Control Wall along Pasolo-Mabolo, Brgy	. Pasolo, Valenzuela City	,			
P00727019LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Pasolo-Mabolo, Brgy. Pasolo, Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	592.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00727019LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
58. P00727020LZ	320101109584000				30,000,000	
	nping Station At Veinte Reales - Sta.Lucia,	Veinte Reales Valenzuel	a City			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office		
P00727020LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station At Veinte Reales - Sta.Lucia, Veinte Reales, Valenzuela City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
P00727020LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
59. P00727021LZ Construction of Flo	320101109585000 od Control Wall along Polo River (Phase 5),	Valenzuela City			50,000,000			
P00727021LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Polo River (Phase 5), Valenzuela City	Construction of Flood Mitigation Structure	Lineal meters	122.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
P00727021LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
60. P00727022LZ	320101109586000				20,000,000			
	Construction of Drainage System and Sidewalk along Karuhatan Service Road NLEX (Phase II), Barangay Karuhatan, Valenzuela City							
P00727022LZ-CW1	Construction of Drainage Structure - Construction of Drainage System and Sidewalk along Karuhatan Service Road NLEX (Phase II), Barangay Karuhatan, Valenzuela City	Construction of Drainage Structure	Lineal meters	144.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
P00727022LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office		
61. P00727023LZ	320101109587000		_		17,000,000			
Construction of Dra Barangay Maysan,	ainage System and Sidewalk along Karuhata Valenzuela Citv	an Service Road NLEX (Pł	nase II),					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00727023LZ-CW1	Construction of Drainage Structure - Construction of Drainage System and Sidewalk along Karuhatan Service Road NLEX (Phase II), Barangay Maysan, Valenzuela City	Construction of Drainage Structure	Lineal meters	220.000	16,660,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00727023LZ-EAO					340,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u>Convergence</u>	and Special Support Program		<u>174</u>	<u>projects</u>	4,348,277,000	
	ion/Improvement of Various Infrastructure Imprastraktura para sa Kapayapaan at Segu		Security_		<u>39,000,000</u>	
62. P00732615LZ Rehabilitation of N City, Phase II	300207100924000 Iorthern Police District Multi-Purpose Build	ing, NPD Compound, Cal	oocan		<u>39,000,000</u>	
P00732615LZ-CW1	Construction of Multi Purpose Building - Rehabilitation of Northern Police District Multi-Purpose Building, NPD Compound, Caloocan City, Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	38,220,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00732615LZ-EAO					780,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			351,200,000	
63. P00739609LZ Streetlighting along	300214100467000 g M.H Del Pilar road, Brgy. Arkong Bato- Br	gy. Malanday, Valenzuel	a City		28,900,000	
P00739609LZ-CW1	Road Safety: Street Lighting - Streetlighting along M.H Del Pilar road, Brgy. Arkong Bato- Brgy. Malanday, Valenzuela City	Road Safety: Street Lighting	Km	3.500	28,322,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739609LZ-EAO					578,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
64. P0073961	.0LZ	300214100468000				32,700,000	
Streetligh	ting along	T. Santiago St. Veinte Reales, to Brgy. Can	umay West, Valenzuela	City			
P0073961	.0LZ-CW1	Road Safety: Street Lighting - Streetlighting along T. Santiago St. Veinte Reales, to Brgy. Canumay West, Valenzuela City	Road Safety: Street Lighting	Km	4.030	32,046,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P0073961	OLZ-EAO					654,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
65. P0073961 Streetligh Valenzue	iting along	300214100469000 Rincon-Pasolo-Mabolo Road at Brgy. Rico	n-Brgy. Pasolo-Mabolo,			28,000,000	
P0073961	-	Pood Cofety: Street Lighting	Pood Safaty:	Km	2.640	27 440 000	Motro Manila 2rd
20073961	.112-CW1	Road Safety: Street Lighting - Streetlighting along Rincon-Pasolo-Mabolo Road at Brgy. Ricon-Brgy. Pasolo-Mabolo, Valenzuela City	Road Safety: Street Lighting	Km	2.640	27,440,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P0073961	1LZ-EAO					560,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
66. P0073961	212	300214100470000				18,500,000	
		Gen T. De Leon Road, Gen T. De Leon, Val	enzuela City				
P0073961	.2LZ-CW1	Road Safety: Street Lighting - Streetlighting along Gen T. De Leon Road, Gen T. De Leon, Valenzuela City	Road Safety: Street Lighting	Km	1.980	18,130,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P0073961	.2LZ-EAO					370,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
67. P0073961	.3LZ	300214100471000				22,100,000	
		NLEX East Service Road, Brgy. Mapulang L	upa, Valenzuela City				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739613LZ-CW1	Road Safety: Street Lighting - Streetlighting along NLEX East Service Road, Brgy. Mapulang Lupa, Valenzuela City	Road Safety: Street Lighting	Km	2.520	21,658,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739613LZ-EAO					442,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
68. P00739614LZ	300214100472000				13,400,000	
Streetlighting along	Que Grande Road, Brgy. Ugong, Valenzue	la City				
P00739614LZ-CW1	Road Safety: Street Lighting - Streetlighting along Que Grande Road, Brgy. Ugong, Valenzuela City	Road Safety: Street Lighting	Km	1.190	13,132,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739614LZ-EAO					268,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
69. P00739615LZ	300214100473000				35,400,000	
Streetlighting along	Maysan Road, Brgy. Maysan, Valenzuela	City				
P00739615LZ-CW1	Road Safety: Street Lighting - Streetlighting along Maysan Road, Brgy. Maysan, Valenzuela City	Road Safety: Street Lighting	Km	3.320	34,692,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739615LZ-EAO					708,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
70. P00739616LZ	300214100474000				11,300,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739616LZ-CW1	Road Safety: Street Lighting - Streetlighting along Pio Valenzuela Road, Brgy. Marulas, Valenzuela City	Road Safety: Street Lighting	Km	0.930	11,074,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739616LZ-EAO					226,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
71. P00739617LZ	300214100475000				12,000,000	
Streetlighting along	A. Fernando Road, Brgy. Marulas, Valenzo	uela City				
P00739617LZ-CW1	Road Safety: Street Lighting - Streetlighting along A. Fernando Road, Brgy. Marulas, Valenzuela City	Road Safety: Street Lighting	Km	0.870	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739617LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
72. P00739618LZ	300214100476000				26,100,000	
Streetlighting along	NLEX East Service Road, Brgy. Lawang Bat	o, Valenzuela City				
P00739618LZ-CW1	Road Safety: Street Lighting - Streetlighting along NLEX East Service Road, Brgy. Lawang Bato, Valenzuela City	Road Safety: Street Lighting	Km	2.924	25,578,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739618LZ-EAO					522,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
73. P00739619LZ Streetlighting along	300214100477000 NLEX West Service Road, Brgy. Canumay	West, Valenzuela City			4,000,000	

P00739619LZ-CW1           P00739619LZ-EAO           74.         P00739620LZ           Streetlighting along NLB           P00739620LZ-CW1	Road Safety: Street Lighting - Streetlighting along NLEX West Service Road, Brgy. Canumay West, Valenzuela City	Road Safety: Street Lighting	Km	0.291	3,920,000	Metro Manila 3rd District
74. P00739620LZ Streetlighting along NLB						Engineering Office / Metro Manila 3rd District Engineering Office
Streetlighting along NLI					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300214100478000				14,000,000	
P00739620LZ-CW1	EX West Service Road, Brgy. Paso De Bla	as, Valenzuela City				
	Road Safety: Street Lighting - Streetlighting along NLEX West Service Road, Brgy. Paso De Blas, Valenzuela City	Road Safety: Street Lighting	Km	1.140	13,720,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739620LZ-EAO					280,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
75. P00739621LZ	300214100479000				9,300,000	
Streetlighting along P. I	Deato Road at Brgy. Villa Pariancillo, Va	lenzuela City				
P00739621LZ-CW1	Road Safety: Street Lighting - Streetlighting along P. Deato Road at Brgy. Villa Pariancillo, Valenzuela City	Road Safety: Street Lighting	Km	0.201	9,114,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739621LZ-EAO					186,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
76. P00739622LZ	300214100480000				14,300,000	
Streetlighting along Bis					_	

### 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
P00739622LZ-CW1	Road Safety: Street Lighting - Streetlighting along Bisig Road at Brgy. Bisig, Valenzuela City	Road Safety: Street Lighting	Km	1.350	14,014,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739622LZ-EAO					286,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
77. P00739623LZ	300214100481000				7,000,000	
Streetlighting along	G. Lazaro Road at Brgy. Dalandanan, Vale	nzuela City				
P00739623LZ-CW1	Road Safety: Street Lighting - Streetlighting along G. Lazaro Road at Brgy. Dalandanan, Valenzuela City	Road Safety: Street Lighting	Km	0.770	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739623LZ-EAO					140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
78. P00739624LZ	300214100482000				8,800,000	
Streetlighting along	I. Santiago Road at Brgy. Malinta, Valenz	uela City				
P00739624LZ-CW1	Road Safety: Street Lighting - Streetlighting along I. Santiago Road at Brgy. Malinta, Valenzuela City	Road Safety: Street Lighting	Km	0.719	8,624,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739624LZ-EAO					176,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
79. P00739625LZ Streetlighting along	300214100483000 Sapang Bakaw-Punturin Road at Brgy. La	wang Bato-Punturin, Val	enzuela		36,000,000	

Streetlighting along Sapang Bakaw-Punturin Road at Brgy. Lawang Bato-Punturin, Valenz City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739625LZ-CW1	Road Safety: Street Lighting - Streetlighting along Sapang Bakaw-Punturin Road at Brgy. Lawang Bato-Punturin, Valenzuela City	Road Safety: Street Lighting	Km	1.160	35,280,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739625LZ-EAO					720,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
80. P00739626LZ	300214100484000				21,400,000	
Streetlighting along	G. Marcelo Road at Brgy. Parada, Valenzu	iela City				
P00739626LZ-CW1	Road Safety: Street Lighting - Streetlighting along G. Marcelo Road at Brgy. Parada, Valenzuela City	Road Safety: Street Lighting	Km	1.720	20,972,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739626LZ-EAO					428,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
81. P00739627LZ	300214100485000 A. Pablo Road at Brgy. Karuhatan, Valenz	uela City			8,000,000	
Streetinghting along	A. Pablo Road at Digy. Rai unatan, Valenz					
P00739627LZ-CW1	Road Safety: Street Lighting - Streetlighting along A. Pablo Road at Brgy. Karuhatan, Valenzuela City	Road Safety: Street Lighting	Km	0.570	7,840,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739627LZ-EAO					160,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Access Roads a	nd/or		1,164,233,000	
Sustainable		Strategic Public Building	s/			
Bridges fro	m the National Road/s leading to Major/ S					
	m the National Road/s leading to Major/ S				30,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736415LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage along Llano Road, Caloocan City	Construction of Concrete Road	Lane Km	0.793	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736415LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
83. P00736416LZ	300215102890000				20,000,000	
Construction of Roa	d with Drainage along Old Zabarte Road, I	Barangay 176, Caloocan (	City			
P00736416LZ-CW1	Construction of Drainage Structure along Road - Construction of Road with Drainage along Old Zabarte Road, Barangay 176, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	1,568.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736416LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
84. P00736417LZ	300215102907000				15,372,000	
	ad and Drainage along Gen. San Miguel St	., Caloocan City				
P00736417LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Gen. San Miguel St., Caloocan City	Rehabilitation of Paved Road	Lane Km	1.056	15,064,560	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736417LZ-EAO					307,440	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
85. P00736418LZ	300215102908000				25,000,000	
· · · · · <b></b>		aloocan City				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736418LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along 7th Avenue East, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.996	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736418LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
86. P00736419LZ	300215102909000				25,000,000	
Rehabilitation of Ro	ad and Drainage along 10th Avenue East,	Caloocan City				
P00736419LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along 10th Avenue East, Caloocan City	Rehabilitation of Paved Road	Lane Km	1.206	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736419LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
87. P00736420LZ	300215102910000				30,000,000	
	ad and Drainage along Rizal Avenue Exit	North Bound, Caloocan Ci	ty			
P00736420LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Rizal Avenue Exit North Bound, Caloocan City	Rehabilitation of Paved Road	Lane Km	1.860	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736420LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
88. P00736421LZ	300215102911000				30,000,000	
	ad and Drainage along C-3 Road, Calooca	n 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
P00736421LZ-CW1	L Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along C-3 Road, Caloocan City	Rehabilitation of Paved Road	Lane Km	1.778	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736421LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300215102912000 load and Drainage System along Reparo Roa Diversion Road, Caloocan	ad (Phase 2) from MacArt	hur		50,000,000	
P00736422LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage System along Reparo Road (Phase 2) from MacArthur Highway to North Diversion Road, Caloocan	Rehabilitation of Paved Road	Lane Km	1.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736422LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	300215102913000 Road and Drainage System along Tandang S to Quirino Highway (Phase 2), Brgy. 163, Ca	-	han		40,000,000	
P00736423LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage System along Tandang Sora Extension Road (Tullahan Road) Connecting to Quirino Highway (Phase 2), Brgy. 163, Caloocan	Rehabilitation of Paved Road	Lane Km	2.187	39,200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736423LZ-EAO					800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
91. P00736424LZ	300215102914000				10,000,000	

Construction of Road and Drainage System along Brgy. 174 (Phase 2), Caloocan City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736424LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Brgy. 174 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.488	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736424LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
92. P00736425LZ	300215102915000				20,000,000	
Construction of Ro	oad and Drainage at Brgy. 101 (Phase 2), Cal	oocan City				
P00736425LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage at Brgy. 101 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.880	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736425LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
93. P00736427LZ Rehabilitation of F City	300215102917000 Road and Drainage along J.P Rizal St., (Phase	e II), Brgy. Karuhatan, Val	enzuela		<u>10,000,000</u>	
P00736427LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along J.P Rizal St., (Phase II), Brgy. Karuhatan, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.340	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736427LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
94. P00736428LZ Rehabilitation of F	300215102918000 Road including Drainage along Avocado St.,	Brgy. Bagbaguin, Valenzı	uela City		10,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736428LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road including Drainage along Avocado St., Brgy. Bagbaguin, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.430	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736428LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
95. P00736430LZ Rehabilitation of Ro Valenzuela City	300215102920000 ad and Drainage along Candido Extension	n, Brgy. Mapulang Lupa,			<u>5,000,000</u>	
P00736430LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Candido Extension, Brgy. Mapulang Lupa, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.240	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736430LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
96. P00736431LZ Rehabilitation of Ro Valenzuela City	300215102921000 ad and Drainage along Zafra St. / San Mig	guel Extension., Brgy. May	ısan,		<u>5,000,000</u>	
P00736431LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Zafra St. / San Miguel Extension., Brgy. Maysan, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.270	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736431LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
97. P00736432LZ	300215102922000				10,000,000	

Rehabilitation of Road including Drainage along Engracia St., Brgy. Marulas, 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
P00736432LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Road including Drainage along Engracia St., Brgy. Marulas, Valenzuela City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	340.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736432LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
98. P00736433LZ Rehabilitation of Ro Valenzuela City	300215102923000 Dad and Drainage along Kap. Rado (Phase 2	?), Brgy. Gen. T. De Leon,			<u>5,000,000</u>	
P00736433LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Kap. Rado (Phase 2), Brgy. Gen. T. De Leon, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.480	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736433LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
99. P00736434LZ Rehabilitation of Ro 178, Caloocan City	300215102924000 bad and Drainage along Kipapa Road, conn	ecting Deparo Camarin, I	Brgy.		<u>10,000,000</u>	
P00736434LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Kipapa Road, connecting Deparo Camarin, Brgy. 178, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.367	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736434LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
100. P00736435LZ	300215102925000 Id and Drainage System along Crispulo Rd.,	Bray 178 (Connecting)	amarin		20,000,000	

Construction of Road and Drainage System along Crispulo Rd., Brgy. 178, (Connecting Rd), Caloocan City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736435LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage System along Crispulo Rd., Brgy. 178, (Connecting Camarin Rd), Caloocan City	Construction of Drainage Structure along Road	Lineal meters	1,428.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736435LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
101. P00736436LZ	300215102926000				20,000,000	
Construction of Roa	d and Drainage System along Brgys. 178 &	179, Caloocan City				
P00736436LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage System along Brgys. 178 & 179, Caloocan City	Construction of Concrete Road	Lane Km	0.558	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736436LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
102. P00736437LZ	300215102927000				20,000,000	
Construction of Roa	d and Drainage along Barangay 184, Caloo	can City				
P00736437LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Barangay 184, Caloocan City	Construction of Concrete Road	Lane Km	0.261	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736437LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
103. P00736438LZ	300215102928000				25,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736438LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage along Barangay 185, Caloocan City	Construction of Concrete Road	Lane Km	0.522	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736438LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
104. P00736439LZ	300215102929000				25,000,000	
Construction of Roa	nd and Drainage at Barangay 187, Caloocar	n City				
P00736439LZ-CW1	Construction of Drainage Structure along Road - Construction of Road and Drainage at Barangay 187, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	1,545.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736439LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
105. P00736440LZ Construction of Roa	300215102930000 nd including Drainage along Bagtikan St., B	rgy. 183, Caloocan City			13,000,000	
P00736440LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Bagtikan St., Brgy. 183, Caloocan City	Construction of Concrete Road	Lane Km	0.522	12,740,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736440LZ-EAO					260,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
106. P00736441LZ	300215102931000 Id including Drainage along Sierra Madre S	t Bray 182 Caloccan C	i+.,		15,000,000	

Construction of Road including Drainage along Sierra Madre St., Brgy. 183, Caloocan City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736441LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Sierra Madre St., Brgy. 183, Caloocan City	Construction of Concrete Road	Lane Km	0.210	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736441LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
107. P00736442LZ Construction of Roa City	300215102932000 d including Drainage along Midland St., N	1idway Park, Brgy. 183, C	aloocan		7,000,000	
P00736442LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Midland St., Midway Park, Brgy. 183, Caloocan City	Construction of Concrete Road	Lane Km	0.210	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736442LZ-EAO					140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
108. P00736443LZ Construction of Roa	300215102933000 d including Drainage along Apo St., Brgy.	183, Caloocan City			24,861,000	
P00736443LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Apo St., Brgy. 183, Caloocan City	Construction of Concrete Road	Lane Km	1.205	24,363,780	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736443LZ-EAO					497,220	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
109. P00736444LZ Construction of Roa	300215102934000 d including Drainage along Sunflower St.,	Brgy. 187, Caloocan City			20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736444LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Sunflower St., Brgy. 187, Caloocan City	Construction of Concrete Road	Lane Km	0.883	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736444LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
110. P00736445LZ Construction of Roa Caloocan City	300215102935000 Id including Drainage along Cherry Blosson	n Segment 1, Brgy. 187,			20,000,000	
P00736445LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Cherry Blossom Segment 1, Brgy. 187, Caloocan City	Construction of Concrete Road	Lane Km	0.919	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736445LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
111. P00736446LZ Construction of Roa	300215102936000 Id including Drainage along M.B. Asistio St.	., Brgy. 187, Caloocan Cit	У		<u>15,000,000</u>	
P00736446LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage along M.B. Asistio St., Brgy. 187, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	664.000	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736446LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
112. P00736447LZ Construction of Roa	300215102937000 nd including Drainage along Samaria Road,	Brgy. 187, Caloocan City			10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00736447LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Samaria Road, Brgy. 187, Caloocan City	Construction of Concrete Road	Lane Km	0.265	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736447LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
113. P00736448LZ Construction of Road Caloocan City	300215102938000 d including Drainage along Cherry Blossom	n Segment 2, Brgy. 187,			10,000,000	
P00736448LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage along Cherry Blossom Segment 2, Brgy. 187, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	395.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736448LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
114. P00736449LZ Construction of Road	300215102939000 d including Drainage along F. Manalo St., E	Brgy. 187, Caloocan City			<u>8,000,000</u>	
P00736449LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage along F. Manalo St., Brgy. 187, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	386.000	7,840,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736449LZ-EAO					160,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
115. P00736450LZ	300215102940000 d including Drainage along Ilang-Ilang St., I				8,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736450LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Ilang-Ilang St., Brgy. 187, Caloocan City	Construction of Concrete Road	Lane Km	0.282	7,840,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736450LZ-EAO					160,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
116. P00736451LZ	300215102941000				7,000,000	
Construction of Roa	d including Drainage along Durian St., Brg	y. 187, Caloocan City				
P00736451LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage along Durian St., Brgy. 187, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	455.000	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736451LZ-EAO					140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
117. P00736452LZ	300215102942000				12,000,000	
	d including Drainage along Brgy. 186, Calo	ocan City				
P00736452LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Brgy. 186, Caloocan City	Construction of Concrete Road	Lane Km	0.124	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736452LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
118. P00736453LZ	300215102943000				20,000,000	
110, 100, 00, 00, 00, 00, 00, 00, 00, 00	5002151025 +5000				20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736453LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Brgy. 188, Caloocan City	Construction of Concrete Road	Lane Km	1.052	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736453LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
119. P00739700LZ	300215102384000				100,000,000	
Construction of Mat	tarik Bridge, Barangay Bagong Silang, Calo	ocan City				
P00739700LZ-CW1	Construction of Bridge - Construction of Matarik Bridge, Barangay Bagong Silang, Caloocan City	Construction of Bridge	Square meters	780.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00739700LZ-EAO					3,500,000	Central Office / Metro Manila 3rd District Engineering Office
120. P00739917LZ Construction of Bric	300215102889000 Ige connecting Bigaa and Malanting Roads	, Brgy. 179, Caloocan Cit	y		30,000,000	
P00739917LZ-CW1	Construction of Bridge - Construction of Bridge connecting Bigaa and Malanting Roads, Brgy. 179, Caloocan City	Construction of Bridge	Square meters	324.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739917LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
121. P00739918LZ	300215102891000				20,000,000	
Construction of Roa	ds and Drainage including Pathwalk, Brgy.	8, Phase 2, Caloocan Cit	у			
P00739918LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage including Pathwalk, Brgy. 8, Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.481	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739918LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
122. P00739919LZ	300215102892000				10,000,000	
Construction of Roa	ads and Drainage including Pathwalk, Brgy.	14, Phase 3, Caloocan C	ity			
P00739919LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage including Pathwalk, Brgy. 14, Phase 3, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	469.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739919LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
123. P00739920LZ	300215102893000				20,000,000	
Construction of Roa	ads and Drainage including Pathwalk, Brgy.	12, Phase 2, Caloocan C	ity			
P00739920LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage including Pathwalk, Brgy. 12, Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.390	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739920LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
124. P00739921LZ	300215102894000				10,000,000	
Construction of Roa	ads and Drainage including Pathwalk, Brgy.	28, Phase 2, Caloocan C	ity			
P00739921LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage including Pathwalk, Brgy. 28, Phase 2, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	508.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739921LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
125. P00739922LZ	300215102895000				10,000,000	
Construction of Roa	ds and Drainage including Pathwalk, Brgy	. 120, Phase 2, Caloocan	City			
P00739922LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage including Pathwalk, Brgy. 120, Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.124	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739922LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
126. P00739923LZ	300215102896000				10,000,000	
Construction of Roa	ds and Drainage, Brgy. 101, Phase 2, Calo	ocan City				
P00739923LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage, Brgy. 101, Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.046	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739923LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
127. P00739924LZ	300215102897000				10,000,000	
Construction of Roa	ds and Drainage, Brgy. 52 and Vrgy. 56 Ph	ase 2, Caloocan City				
P00739924LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage, Brgy. 52 and Vrgy. 56 Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.588	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739924LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
128. P00739925LZ Construction of Roa	300215102898000 Ids and Drainage including Pathwalk, Brgy.	35, Phase 2, Caloocan C	itv		20,000,000	
			-1			
P00739925LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage including Pathwalk, Brgy. 35, Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.508	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739925LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
129. P00739926LZ Construction of Roa	300215102899000 Ids and Drainage including Pathwalk, Brgy.	18. Phase 2. Caloocan C	itv		10,000,000	
			-			
P00739926LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage including Pathwalk, Brgy. 18, Phase 2, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	501.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739926LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
130. P00739927LZ	300215102900000				10,000,000	
Construction of Roa	ds and Drainage, Brgy. 45 and Brgy. 42 Ph	ase 2, Caloocan City				
P00739927LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage, Brgy. 45 and Brgy. 42 Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.294	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739927LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
131. P00739928LZ Construction of Roa	300215102901000 ds and Drainage, Brgy. 46 and Brgy. 43 Ph	ase 2, Caloocan City			10,000,000	
P00739928LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage, Brgy. 46 and Brgy. 43 Phase 2, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	533.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739928LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
132. P00739929LZ Construction of Roa	300215102902000 ds and Drainage, Brgy. 51 Phase 2, Calooc	an City			10,000,000	
P00739929LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage, Brgy. 51 Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.127	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739929LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
133. P00739930LZ	300215102903000 ds and Drainage, Brgy. 32 Phase 2, Calooc	an City			10,000,000	
P00739930LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage, Brgy. 32 Phase 2, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	457.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739930LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
134. P00739931LZ	300215102904000				10,000,000	
Construction of Roa	ads and Drainage, Brgy. 69 and Brgy. 70 P	hase 2, Caloocan City				
P00739931LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage, Brgy. 69 and Brgy. 70 Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.177	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739931LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
135. P00739932LZ Construction of Roa	300215102905000 ads and Drainage, Brgy. 115 and Brgy. 116	Phase 2, Caloocan City			<u>10,000,000</u>	
P00739932LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage, Brgy. 115 and Brgy. 116 Phase 2, Caloocan City	Construction of Concrete Road	Lane Km	0.462	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739932LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
136. P00739933LZ	300215102906000				15,000,000	
Improvement of Ro	ads along Asistio St., 6th St., and 7th St.,	Caloocan City				
P00739933LZ-CW1	Rehabilitation of Paved Road - Improvement of Roads along Asistio St., 6th St., and 7th St., Caloocan City	Rehabilitation of Paved Road	Lane Km	0.600	14,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739933LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
137. P00739934LZ	300215102916000				19,000,000	
-	ad and Drainage, Esteban South (Phase 2)	, Brgy. Dalandanan, Valer	izuela			
City						
P00739934LZ-CW1	Rehabilitation of Paved Road - Improvement of Road and Drainage, Esteban South (Phase 2), Brgy. Dalandanan, Valenzuela City	Rehabilitation of Paved Road	Lane Km	1.276	18,620,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739934LZ-EAO					380,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
138. P00739935LZ	300215102919000				5,000,000	
Rehabilitation of Ro	oad and Drainage along Delfin St., Brgy. M	apulang Lupa, Valenzuela	City			
P00739935LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage along Delfin St., Brgy. Mapulang Lupa, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.196	4,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739935LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
139. P00739936LZ	300215102944000				9,000,000	
Rehabiliation of Ro	ad along San Diego St., 4th St., and 3rd St.	, Caloocan City				
P00739936LZ-CW1	Rehabilitation of Paved Road - Rehabiliation of Road along San Diego St., 4th St., and 3rd St., Caloocan City	Rehabilitation of Paved Road	Lane Km	1.208	8,820,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739936LZ-EAO					180,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
140. P00739937LZ Rehabiliation of Roa	300215102945000 Id along Cordero Street, Caloocan City				<u>8,000,000</u>	
P00739937LZ-CW1	Rehabilitation of Paved Road - Rehabiliation of Road along Cordero Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.230	7,840,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739937LZ-EAO					160,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
141. P00739938LZ Rehabiliation of Roa	300215102946000 d along F. Roxas Street, Caloocan City				8,000,000	
P00739938LZ-CW1	Rehabilitation of Paved Road - Rehabiliation of Road along F. Roxas Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.127	7,840,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739938LZ-EAO					160,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
142. P00739939LZ	300215102947000				7,000,000	
Rehabiliation of Roa	nd along J. Teodoro Street, Caloocan City Rehabilitation of Paved Road - Rehabiliation of Road along J. Teodoro Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.117	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739939LZ-EAO					140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
143. P00739940LZ Rehabiliation of Roa	300215102948000 Id along Ma. Clara Street, Caloocan City				<u>11,000,000</u>	
P00739940LZ-CW1	Rehabilitation of Paved Road - Rehabiliation of Road along Ma. Clara Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.424	10,780,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739940LZ-EAO					220,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
144. P00739941LZ Rehabiliation of Roa	300215102949000 Id along A. Del Mundo Street, Caloocan Cit	ţy			12,000,000	
P00739941LZ-CW1	Rehabilitation of Paved Road - Rehabiliation of Road along A. Del Mundo Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.486	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739941LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
145. P00739942LZ Rehabiliation of Roa	300215102950000 Id along P. Sevilla Street, Caloocan City				12,000,000	
P00739942LZ-CW1	Rehabilitation of Paved Road - Rehabiliation of Road along P. Sevilla Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.450	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739942LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
146. P00739943LZ Rehabiliation of Roa	300215102951000 ad along Nadurata Street, Caloocan City				12,000,000	
P00739943LZ-CW1	Rehabilitation of Paved Road - Rehabiliation of Road along Nadurata Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.141	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739943LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
147. P00739944LZ Rehabiliation of Roa	300215102952000 nd along William Shaw Street, Caloocan Cit	y			13,000,000	
P00739944LZ-CW1	Rehabilitation of Paved Road - Rehabiliation of Road along William Shaw Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.780	12,740,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739944LZ-EAO					260,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
148. P00739945LZ	300215102953000				12,000,000	
Rehabiliation of Roa	ad along Macabagdal Street, Caloocan City Rehabilitation of Paved Road - Rehabiliation of Road along Macabagdal Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.864	11,760,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00739945LZ-EAO					240,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
149. P00739946LZ Rehabiliation of Roa	300215102954000 d along 9th Street, Caloocan City				16,000,000	
P00739946LZ-CW1	Rehabilitation of Paved Road - Rehabiliation of Road along 9th Street, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.436	15,680,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739946LZ-EAO					320,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
150. P00739947LZ Construction of Roa	300215102955000 d with Drainage, Tagalag, Valenzuela City				45,000,000	
P00739947LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage, Tagalag, Valenzuela City	Construction of Concrete Road	Lane Km	0.374	44,100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00739947LZ-EAO					900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	e Infrastructure Projects Alleviating Gaps ( protecting Public Infrastructures/Facilities		<u>L</u>		458,000,000	
151. P00735955LZ Construction of Floo Caloocan City	300219101261000 d Control Wall along Sitio Matarik Creek, S	Sta. 0 + 484 - Sta. 0 + 971	,		<u>85,000,000</u>	
P00735955LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sitio Matarik Creek, Sta. 0 + 484 - Sta. 0 + 971, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	451.000	82,025,000	Central Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00735955LZ-EAO					2,975,000	Central Office / Metro Manila 3rd District Engineering Office
152. P00736164LZ Construction of Floo City	300219101813000 od Control Wall along Bank of Creek in Bar	angay 163, (Phase 3), Cal	oocan		<u>30,000,000</u>	
P00736164LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Bank of Creek in Barangay 163, (Phase 3), Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	248.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736164LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
153. P00736165LZ Construction of Floo City	300219101816000 od Control Wall along Bank of Creek in Bar	angay 171 (Phase 3), Calo	oocan		<u>30,000,000</u>	
P00736165LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Bank of Creek in Barangay 171 (Phase 3), Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	466.000	29,400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736165LZ-EAO					600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
154. P00736166LZ	300219101817000				25,000,000	
Construction of Dra	inage System along Coaster St., Barangay	175, Caloocan City				
P00736166LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Coaster St., Barangay 175, Caloocan City	Construction of Drainage Structure	Lineal meters	1,399.000	24,500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00736166LZ-EAO					500,000	Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Office
155. P00736167LZ Construction of Drai	300219101818000 nage System along St. Francis Ave., Baran	gay 171, Caloocan City			21,000,000	
P00736167LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along St. Francis Ave., Barangay 171, Caloocan City	Construction of Drainage Structure	Lineal meters	1,128.000	20,580,000	Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Office
P00736167LZ-EAO					420,000	Metro Manila 3rc Distric Engineering Office / Metro Manila 3rc Distric Engineering Offic
156. P00736168LZ	300219101819000				24,000,000	
Construction of Drai	nage System along Ilang-Ilang St., Barang	ay 177, Caloocan City				
P00736168LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Ilang-Ilang St., Barangay 177, Caloocan City	Construction of Drainage Structure	Lineal meters	918.000	23,520,000	Metro Manila 3rc District Engineering Office / Metro Manila 3rc District Engineering Offic
P00736168LZ-EAO					480,000	Metro Manila 3rc Distric Engineering Office / Metro Manila 3rc Distric Engineering Offic
157. P00740300LZ	300219101284000				100,000,000	
Construction of Floo City	d Control Wall along Sapang Alat Creek, S	ita. 3+296 to 3+648, Caloo	ocan			
P00740300LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sapang Alat Creek, Sta. 3+296 to 3+648, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	352.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00740300LZ-EAO					3,500,000	Central Office / Metro Manila 3rc District Engineering Offic
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
158. P00740301LZ Construction of Floo City	300219101285000 d Control Wall along Sapang Alat Creek, S	ta. 3+996 to 4+346, Calo	ocan		<u>100,000,000</u>	
P00740301LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Sapang Alat Creek, Sta. 3+996 to 4+346, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	350.000	96,500,000	Central Office / Metro Manila 3rd District Engineering Office
P00740301LZ-EAO					3,500,000	/ Central Office Metro Manila 3rd District Engineering Office
	300219101814000 inage System and Sidewalk along Karuhata	an Service Road NLEX (Pl	nase II),		20,000,000	
Brgy. Karuhatan, Va	Construction of Drainage Structure - Construction of Drainage System and Sidewalk along Karuhatan Service Road NLEX (Phase II), Brgy. Karuhatan, Valenzuela City	Construction of Drainage Structure	Lineal meters	60.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00740504LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
160. P00740505LZ Construction of Drai Brgy. Maysan, Valen	300219101815000 inage System and Sidewalk along Karuhata izuela City	an Service Road NLEX (Pl	nase II),		<u>10,000,000</u>	
P00740505LZ-CW1	Construction of Drainage Structure - Construction of Drainage System and Sidewalk along Karuhatan Service Road NLEX (Phase II), Brgy. Maysan, Valenzuela City	Construction of Drainage Structure	Lineal meters	80.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00740505LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
161. P00740506LZ	300219101820000				13,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740506LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Wall along Maceda Creek, Brgy. Ugong, Valenzuela City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	38.000	12,740,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00740506LZ-EAO					260,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
·	e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose B	Buildings/		<u>199,000,000</u>	
162. P00736670LZ Construction (Comp Caloocan City	300220101324000 letion) of Multi-Purpose Building, Barang	ay Hall, Brgy 176 (Phase 3	3),		20,000,000	
P00736670LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Hall, Brgy 176 (Phase 3), Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736670LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
163. P00736671LZ Construction of Mul	300220101330000 ti-Purpose Building, Caloocan High Schoo	l (Phase III), Brgy. 62, Calo	oocan		20,000,000	
P00736671LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Caloocan High School (Phase III), Brgy. 62, Caloocan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736671LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
164. P00736672LZ	300220101331000 ti-Purpose Building at Pinalagad (Phase I				5,000,000	

Construction of Multi-Purpose Building at Pinalagad (Phase III), Brgy. Malinta, Valenzuela City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00736672LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Pinalagad (Phase III), Brgy. Malinta, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Metro Manila 3rc District Engineering Office / Metro Manila 3rc District Engineering Offic
P00736672LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
165. P00736673LZ Construction of Mul Valenzuela City	300220101332000 ti-Purpose Building at Lawang Bato Arty (	Phase 2), Brgy. Lawang B	ato,		10,000,000	
P00736673LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Lawang Bato Arty (Phase 2), Brgy. Lawang Bato, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736673LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
166. P00736674LZ Construction (Comp	300220101333000 letion) of Multi-Purpose Building, Brgy. 33	7, Caloocan City			4,000,000	
P00736674LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 37, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736674LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
167. P00740844LZ Construction of Mul Caloocan City North	300220101325000 ti-Purpose Building of the College Building	g Phase 3 of PUP Campus	5,		50,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740844LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building of the College Building Phase 3 of PUP Campus, Caloocan City North	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00740844LZ-EAO					1,000,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
168. P00740845LZ Rehabilitation of C	300220101326000 CRDI Covered Court, Brgy. 178, Caloocan (	City			<u>6,000,000</u>	
P00740845LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of CCRDI Covered Court, Brgy. 178, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,880,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00740845LZ-EAO					120,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
169. P00740846LZ	300220101327000				7,000,000	
Construction of Mu Caloocan City	ılti-purpose Building (Vicente Malapitan S	.H.S. Covered Court), Brgy	ı. 178,			
P00740846LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Vicente Malapitan S.H.S. Covered Court), Brgy. 178, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00740846LZ-EAO					140,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
170. P00740847LZ Construction of Mu Caloocan City	300220101328000 Ilti-purpose Building (Covered Court) at Po	urok 5, Gumamela St., Brg	y. 185 <i>,</i>		<u>7,000,000</u>	

		Unit		(PHP)	Implementing Offic
n of Multi Purpose onstruction of ose Building (Covered urok 5, Gumamela St., Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Metro Manila 3rd Distric Engineering Offic / Metro Manila 3rd Distric Engineering Offic
				140,000	Metro Manila 3rd Distric Engineering Office / Metro Manila 3rd Distric Engineering Office
101329000				20,000,000	
ding, A. Bonifacio Element	ary School, (Phase II), Brg	y. 5,			
n of Multi Purpose onstruction of ose Building, A. lementary School, Irgy. 5, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Metro Manila 3rc District Engineering Office / Metro Manila 3rc District Engineering Offic
				400,000	Metro Manila 3rc Distric Engineering Office / Metro Manila 3rc Distric Engineering Offic
101334000				50,000,000	
niversity of the Philippines	, Barangay 168, Caloocan	City			
n of Other Building - n of New Polytechnic of the Philippines, 68, Caloocan City	Construction of Other Building	Number of Buildings	1.000	49,000,000	Metro Manila 3rc Distric Engineering Office / Metro Manila 3rc Distric Engineering Offic
				1,000,000	Metro Manila 3rc Distric Engineering Office / Metro Manila 3rc Distric Engineering Offic
		tional_		376,000,000	
Strategic Public Buildings/	<u>Facilities</u>				
51	trategic Public Buildings/ 102473000	trategic Public Buildings/ Facilities	102473000	trategic Public Buildings/ Facilities 102473000	trategic Public Buildings/ Facilities 102473000 8,000,000

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736750LZ-CW1	Construction of Concrete Road - Construction of Road (Pathwalks) with Drainage along Barangay 176, Caloocan City	Construction of Concrete Road	Lane Km	0.378	7,920,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736750LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
174. P00736751LZ	300221102484000				20,000,000	
Rehabilitation of Ro	ad along 8th Avenue East, Caloocan City					
P00736751LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along 8th Avenue East, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.328	19,800,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736751LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
175. P00736752LZ	300221102485000				25,000,000	
Rehabilitation of Ro	ad along 11th Avenue East, Caloocan City					
P00736752LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along 11th Avenue East, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.536	24,750,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736752LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
176. P00736753LZ	300221102486000				9,000,000	
Construction of Roa	d including Drainage along Barangay 104,	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
P00736753LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage along Barangay 104, Caloocan City	Construction of Concrete Road	Lane Km	0.135	8,910,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736753LZ-EAO					90,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
177. P00736754LZ	300221102487000				11,000,000	
Construction of Road	d including Drainage along Barangay 107,	Caloocan City				
P00736754LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage along Barangay 107, Caloocan City	Construction of Drainage Structure along Road	Lineal meters	113.000	10,890,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736754LZ-EAO					110,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
178. P00736755LZ	300221102488000				48,000,000	
	ad, Libis 1 & 2 (Phase 1), Barangay Canuma	ay East, Valenzuela City				
P00736755LZ-CW1	Construction of Concrete Road - Improvement of Road, Libis 1 & 2 (Phase 1), Barangay Canumay East, Valenzuela City	Construction of Concrete Road	Lane Km	1.670	47,520,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736755LZ-EAO					480,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
179. P00736756LZ	300221102490000 d including Drainage Canal, Cuerpo St., Ba	rangay Dalandanan Val	anzuela		5,000,000	

City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736756LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage Canal, Cuerpo St., Barangay Dalandanan, Valenzuela City	Construction of Concrete Road	Lane Km	0.144	4,950,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00736756LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
180. P00741156LZ Rehabilitation alons	300221102202000 g Novaliches- San Jose Road, Caloocan City	-K0025+(-692) to K0026-	-282		100,000,000	
P00741156LZ-CW1	Rehabilitation of Paved Road - Rehabilitation along Novaliches- San Jose Road, Caloocan City-K0025+(-692) to K0026+282	Rehabilitation of Paved Road	Lane Km	4.344	99,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00741156LZ-EAO					1,000,000	/ Central Office Metro Manila 3rd District Engineering Office
181. P00741298LZ Construction of Roa Caloocan City	300221102474000 Ids and Drainage System including Pathwa	lk at Brgy. 14 (Phase 3),			<u>10,000,000</u>	
P00741298LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage System including Pathwalk at Brgy. 14 (Phase 3), Caloocan City	Construction of Drainage Structure along Road	Lineal meters	460.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00741298LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
182. P00741299LZ Construction of Roa Caloocan City	300221102475000 Ids and Drainage System including Pathwa	lk at Brgy. 120 (Phase 2)			<u>10,000,000</u>	
P00741299LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage System including Pathwalk at Brgy. 120 (Phase 2), Caloocan City	Construction of Drainage Structure along Road	Lineal meters	630.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741299LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
183. P00741300LZ	300221102476000				10,000,000	
Construction of Roa	ads and Drainage System at Brgy. 52 and B	rgy. 56 (Phase 2), Calooc	an City			
P00741300LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage System at Brgy. 52 and Brgy. 56 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.428	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00741300LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
184. P00741301LZ	300221102477000				10,000,000	
Construction of Roa	ads and Drainage System at Brgy. 51 (Phase	e 2), Caloocan City				
P00741301LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage System at Brgy. 51 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.254	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00741301LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
185. P00741302LZ	300221102478000				10,000,000	
Construction of Roa	ads and Drainage System at Brgy. 32 (Phase	e 2), Caloocan City				
P00741302LZ-CW1	Construction of Drainage Structure along Road - Construction of Roads and Drainage System at Brgy. 32 (Phase 2), Caloocan City	Construction of Drainage Structure along Road	Lineal meters	455.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741302LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
186. P00741303LZ	300221102479000				10,000,000	
Construction of Roa	ads and Drainage System at Brgy. 69 and B	rgy. 70 (Phase 2), Calooca	an City			
P00741303LZ-CW1	Construction of Concrete Road - Construction of Roads and Drainage System at Brgy. 69 and Brgy. 70 (Phase 2), Caloocan City	Construction of Concrete Road	Lane Km	0.487	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00741303LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
187. P00741304LZ Improvement of Rc	300221102480000 ad along 2nd Avenue West, Caloocan City				<u>10,000,000</u>	
P00741304LZ-CW1	Rehabilitation of Paved Road - Improvement of Road along 2nd Avenue West, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.129	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00741304LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
188. P00741305LZ	300221102481000				10,000,000	
Road and Drainage	Improvement, Kap. Akong Street, Brgy. N	larulas, Valenzuela City				
P00741305LZ-CW1	Rehabilitation of Paved Road - Road and Drainage Improvement, Kap. Akong Street, Brgy. Marulas, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.218	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741305LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
189. P00741306LZ Road and Drainage	300221102482000 Improvement, Bible Street/BSOP, Brgy. Ka	aruhatan Valenzuela City			25,000,000	
noud and Braindge		aranatan, valenzaela eley				
P00741306LZ-CW1	Rehabilitation of Paved Road - Road and Drainage Improvement, Bible Street/BSOP, Brgy. Karuhatan, Valenzuela City	Rehabilitation of Paved Road	Lane Km	1.140	24,750,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00741306LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
190. P00741307LZ Road and Drainage	300221102483000 Improvement, Padrigal Street, Brgy. Karul	hatan, Valenzuela City			<u>15,000,000</u>	
P00741307LZ-CW1	Rehabilitation of Paved Road - Road and Drainage Improvement, Padrigal Street, Brgy. Karuhatan, Valenzuela City	Rehabilitation of Paved Road	Lane Km	0.405	14,850,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00741307LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
191. P00741308LZ	300221102489000				30,000,000	
Construction/ Reha	bilitation of Road and Drainage along T. A	lonzo, Brgy. 175, Calooca	n City			
P00741308LZ-CW1	Rehabilitation of Paved Road - Construction/ Rehabilitation of Road and Drainage along T. Alonzo, Brgy. 175, Caloocan City	Rehabilitation of Paved Road	Lane Km	0.500	29,700,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741308LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		145,000,000	
192. P00737398LZ Construction of Dra	300225100913000 inage System along Barangay 61, Caloocar	n City			25,000,000	
P00737398LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Barangay 61, Caloocan City	Construction of Drainage Structure	Lineal meters	1,802.000	24,750,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00737398LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
193. P00737399LZ Construction of Dra 130, Caloocan City	300225100915000 inage System Along Tagaytay Street, Bara	ngay 126, 127, 128, 129,	and		<u>15,000,000</u>	
P00737399LZ-CW1	Construction of Drainage Structure - Construction of Drainage System Along Tagaytay Street, Barangay 126, 127, 128, 129, and 130, Caloocan City	Construction of Drainage Structure	Lineal meters	971.000	14,850,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00737399LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
194. P00742113LZ Construction of Floo City	300225100714000 od Control Wall along Jacinto Creek and Ro	obes Creek, Brgy. 175, Ca	loocan		<u>95,000,000</u>	
P00742113LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall along Jacinto Creek and Robes Creek, Brgy. 175, Caloocan City	Construction of Flood Mitigation Structure	Lineal meters	560.000	94,050,000	Central Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00742113LZ-EAO					950,000	Central Office / Metro Manila 3rc District Engineering Office
195. P00742242LZ Construction of Dra	300225100914000 ainage System along Brgy. 123, Caloocan Ci	ty			<u>10,000,000</u>	
P00742242LZ-CW1	Construction of Drainage Structure - Construction of Drainage System along Brgy. 123, Caloocan City	Construction of Drainage Structure	Lineal meters	601.000	9,900,000	Metro Manila 3rc District Engineering Office / Metro Manila 3rc District Engineering Office
P00742242LZ-EAO					100,000	Metro Manila 3rc District Engineering Office / Metro Manila 3rc District Engineering Offic
	astructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		1,419,244,000	
Social Ser 196. P00737585LZ Construction of 3-S City	300226104405000 Storey Multi-Purpose Building (Phase 1), Ba	rangay Lawang Bato, Va	enzuela		70,000,000	
P00737585LZ-CW1	Construction of Multi Purpose Building - Construction of 3-Storey Multi-Purpose Building (Phase 1), Barangay Lawang Bato, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office, Metro Manila 3rc Distric Engineering Offic
P00737585LZ-EAO					700,000	Central Office, Metro Manila 3rc Distric Engineering Offic
197. P00737654LZ Construction of Mເ	300226104937000 ulti-Purpose Building (Covered Court), Bara	ngay 160, Caloocan City			7,000,000	
P00737654LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 160, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rc District Engineering Office / Metro Manila 3rc District Engineering Offic
P00737654LZ-EAO					70,000	Metro Manila 3rc Distric Engineering Office / Metro Manila 3rc 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
198. P00737655LZ	300226104940000				7,000,000	
Construction of Mu	lti-Purpose Building (Covered Court), Bara	ngay 168, Caloocan City				
P00737655LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 168, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00737655LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
199. P00737656LZ Construction of Mu	300226104941000 Iti-Purpose Building (Covered Court), Bara	ngay 171, Caloocan City			7,000,000	
P00737656LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), 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
P00737656LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
200. P00737657LZ Construction of Mu	300226104942000 Iti-Purpose Building, Barangay 171, Caloo	can City			5,000,000	
P00737657LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 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
P00737657LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
201. P00737658LZ Construction (Comp Caloocan City	300226104943000 Sletion) of Multi-Purpose Building (Barang	ay Hall), Barangay 176, P	hase 1,		<u>31,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737658LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Barangay Hall), Barangay 176, Phase 1, Caloocan City	Construction of Multi Purpose Building	Number of Buildings	1.000	30,690,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00737658LZ-EAO					310,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
202. P00737659LZ	300226104944000				5,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay 177, Calo	ocan City				
P00737659LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, 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
P00737659LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
203. P00737660LZ	300226104945000				20,000,000	
Construction of Mu	ti-Purpose Building, Phase 7, Barangay 17	6, Caloocan City				
P00737660LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 7, Barangay 176, 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
P00737660LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
204. P00737661LZ	300226104946000				10,000,000	
	ti-Purpose Building, Phase 9, Barangay 17					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737661LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 9, 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
P00737661LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
205. P00737662LZ	300226104947000		<b></b>		20,000,000	
Construction of Mu	lti-Purpose Building, Phase 10, Package 4,	Barangay 176, Caloocan	City			
P00737662LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 10, Package 4, Barangay 176, 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
P00737662LZ-EAO					200,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
206. P00737663LZ	300226104948000				15,000,000	
Construction of Mu	lti-Purpose Building, Barangay 20, Calooca	in City				
P00737663LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 20, 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
P00737663LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
207. P00737664LZ	300226104949000				10,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay 188, Caloo	ocan City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737664LZ-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	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00737664LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
208. P00737665LZ	300226104950000				30,000,000	
Construction of Mu	lti-Purpose Building (Covered Court), SMN	/II, Barangay 178, Calooca	an City			
P00737665LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), SMMI, Barangay 178, 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
P00737665LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
209. P00737666LZ	300226104951000				30,000,000	
Construction of Mu	lti-Purpose Building (Covered Court), Bara	ngay 185, Caloocan City				
P00737666LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court), Barangay 185, 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
P00737666LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
210. P00737667LZ	300226104952000				5,000,000	
	ulti-Purpose Building (Covered Court) Ruî	iez. Barangav 188. Calooc	an City			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737667LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) Ruñez, Barangay 188, 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
P00737667LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
211. P00737668LZ	300226104953000	ocon City			15,000,000	
	ulti-Purpose Building, Barangay 179, Calo					
P00737668LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay 179, Caloocan City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00737668LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
212. P00737669LZ Rehabilitation of M II, Caloocan City	300226104954000 ulti-Purpose Building (Covered Court) Tal	a Glorietta, Barangay 188	, Phase		<u>30,000,000</u>	
P00737669LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) Tala Glorietta, Barangay 188, Phase II, Caloocan 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
P00737669LZ-EAO					300,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
213. P00737670LZ Rehabilitation of An Valenzuela City	300226104955000 ty 4 Multi-Purpose Building (Covered Cou	ırt), Barangay Karuhatan,			<u>5,000,000</u>	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737670LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Arty 4 Multi-Purpose Building (Covered Court), Barangay Karuhatan, Valenzuela 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
P00737670LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
214. P00737671LZ Rehabilitation of M Karuhatan, Valenzu	300226104956000 ulti-Purpose Building (Covered Court), Pa ela City	g-asa Subdivision, Barang	ау		<u>5,000,000</u>	
P00737671LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Pag-asa Subdivision, Barangay Karuhatan, Valenzuela 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
P00737671LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
215. P00737672LZ Rehabilitation of Ma Karuhatan, Valenzu	300226104957000 anuel Tomas Multi-Purpose Building (Cov ela City	ered Court), Barangay			<u>5,000,000</u>	
P00737672LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Manuel Tomas Multi-Purpose Building (Covered Court), Barangay Karuhatan, Valenzuela 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
P00737672LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
216. P00737673LZ Rehabilitation of M	300226104958000 ulti-Purpose Building (Covered Court), Ba	rangay Gen. T. de Leon			8,000,000	

Rehabilitation of Multi-Purpose Building (Covered Court), Barangay Gen. T. de Leon Valenzuela City

### Based on General Appropriations Act

	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose	Rehabilitation / Major Repair of	Number of	1.000	7,920,000	Motro Manile 201
	Building (Covered Court), Barangay Gen. T. de Leon, Valenzuela City	Multi Purpose Building	Buildings		7,520,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00737673LZ-EAO					80,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
217. P00737674LZ	300226104959000				5,000,000	
Rehabilitation of Multi-P	Purpose Building (Barangay Hall), Bara	ngay Maysan, Valenzuel	a City			
	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Barangay Hall), Barangay Maysan, Valenzuela 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
P00737674LZ-EAO					50,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
218. P00737675LZ	300226104960000				7,000,000	
Rehabilitation of Multi-P	Purpose Building (Covered Court), Bara	ingay Ugong, Valenzuela	City			
	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court), Barangay Ugong, Valenzuela City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00737675LZ-EAO					70,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
219. P00737676LZ	300226104961000				10,000,000	

Ugong, 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
P00737676LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Sitero Francisco National High School, Barangay Ugong, Valenzuela City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00737676LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
220. P00737677LZ Construction of Con Valenzuela City	300226104962000 cepcion Multi-Purpose Building (Covered (	Court), Barangay Marula	s,		25,000,000	
P00737677LZ-CW1	Construction of Multi Purpose Building - Construction of Concepcion Multi-Purpose Building (Covered Court), Barangay Marulas, 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
P00737677LZ-EAO					250,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
221. P00737678LZ Construction of Fort Valenzuela City	300226104968000 tune 1 Multi-Purpose Building (Covered Co	urt), Barangay Gen. T. de	e Leon,		50,000,000	
P00737678LZ-CW1	Construction of Multi Purpose Building - Construction of Fortune 1 Multi-Purpose Building (Covered Court), Barangay Gen. T. de Leon, 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
P00737678LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
222. P00742507LZ	300226104415000	zuela Citv			198,644,000	

Construction of Multi-Purpose Building, Brgy. Punturin, Valenzuela City

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742507LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, Brgy. Punturin, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	196,657,560	Central Office / Metro Manila 3rd District Engineering Office
P00742507LZ-EAO					1,986,440	Central Office / Metro Manila 3rc District Engineering Office
223. P00742508LZ Construction of Mu Valenzuela City	300226104416000 Iti-Purpose Building (Finance Building Expa	nsion Phase II) Brgy. Kar	uhatan,		200,000,000	
P00742508LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Finance Building Expansion Phase II) Brgy. Karuhatan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	198,000,000	Central Office / Metro Manila 3rd District Engineering Office
P00742508LZ-EAO					2,000,000	/ Central Office Metro Manila 3rd District Engineering Office
224. P00742509LZ Construction of Leg Karuhatan, Valenzu	300226104417000 islative Building & Peoples Building (Phase iela City	II) Valenzuela City Hall, I	Brgy.		<u>166,000,000</u>	
P00742509LZ-CW1	Construction of Other Building - Construction of Legislative Building & Peoples Building (Phase II) Valenzuela City Hall, Brgy. Karuhatan, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	164,340,000	Central Office / Metro Manila 3rd District Engineering Office
P00742509LZ-EAO					1,660,000	Central Office / Metro Manila 3rd District Engineering Office
225. P00742510LZ Construction of Mu	300226104418000 Iti-Purpose Building Brgy. Paso De Blas, Va	lenzuela City			200,000,000	
		<b>lenzuela City</b> Construction of Multi Purpose Building	Number of Buildings	1.000	<u>200,000,000</u> 198,000,000	Metro Manila 3rd District
Construction of Mu	l <b>ti-Purpose Building Brgy. Paso De Blas, Va</b> Construction of Multi Purpose Building - Construction of Multi-Purpose Building Brgy. Paso	Construction of Multi Purpose		1.000		Central Office / Metro Manila 3rd District Engineering Office Central Office / Metro Manila 3rd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742730LZ-CW1	Construction of Multi Purpose Building - Construction of Covered Court at NorthCrest Village, Barangay 171, 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
P00742730LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
227. P00742731LZ	300226104939000				15,000,000	
Construction of Cov	ered Court at North Matrixville Subdivisio	on 1, Barangay 177, Caloo	can City			
P00742731LZ-CW1	Construction of Multi Purpose Building - Construction of Covered Court at North Matrixville Subdivision 1, Barangay 177, 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
P00742731LZ-EAO					150,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
228. P00742732LZ	300226104963000				40,000,000	
Construction of Mu	ti-Purpose Building, Pck Brgy. 176 Calooc	an City (Phase 2)				
P00742732LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pck Brgy. 176 Caloocan City (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00742732LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
229. P00742733LZ	300226104964000				50,000,000	
	ti-Purpose Building at Brgy. 176, Bagong	Silana Calaasan City (Dha	1			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742733LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. 176, Bagong Silang, Caloocan City (Phase 1)	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
P00742733LZ-EAO					500,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
230. P00742734LZ	300226104965000				43,800,000	
Construction of Mul	ti-Purpose Building, Brgy. Mapulang Lup	a, Valenzuela City				
P00742734LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Mapulang Lupa, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	43,362,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00742734LZ-EAO					438,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
231. P00742735LZ	300226104966000				43,800,000	
Construction of Mul	ti-Purpose Building, Brgy. Bagbaguin, Va	lenzuela City				
P00742735LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bagbaguin, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	43,362,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00742735LZ-EAO					438,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
232. P00742736LZ Construction of Mul	300226104967000 ti-Purpose Building, Brgy. 168, Caloocan	City			10,000,000	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742736LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, 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
P00742736LZ-EAO					100,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
<u>Basic Infra</u> Health Fac	structure Program (BIP) - Evacuation Cent ilities	ers/ Quarantine Facilities	<u>/ Public</u>		<u>196,600,000</u>	
	300228100244000 Iti-purpose Building, (Multi-level Parking) Brgy. Dalandanan, Valenzuela City	at Valenzuela City Emerg	ency		<u>65,000,000</u>	
P00744041LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, (Multi-level Parking) at Valenzuela City Emergency Hospital (30 Slots), Brgy. Dalandanan, Valenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	64,350,000	Central Office / Metro Manila 3rd District Engineering Office
P00744041LZ-EAO					650,000	Central Office / Metro Manila 3rd District Engineering Office
234. P00744042LZ Construction of Val Valenzuela City	300228100245000 enzuel City Emergency Hospital Annex Bui	ilding, Brgy. Dalandanan,			<u>56,600,000</u>	
P00744042LZ-CW1	Construction of Other Building - Construction of Valenzuel City Emergency Hospital Annex Building, Brgy. Dalandanan, Valenzuela City	Construction of Other Building	Number of Buildings	1.000	56,034,000	Central Office / Metro Manila 3rd District Engineering Office
P00744042LZ-EAO					566,000	Central Office / Metro Manila 3rd District Engineering Office
235. P00744043LZ Rehabilitation/Imp	300228100246000 rovement of Valenzuela City Emergency H	ospital and Astrodome, E	Srgy.		75,000,000	

Dalandanan, Valenzuela City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00744043LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation/Improvement of Valenzuela City Emergency Hospital and Astrodome, Brgy. Dalandanan, Valenzuela City	Rehabilitation / Major Repair of Other Building	Number of Buildings	2.000	74,250,000	Central Office / Metro Manila 3rd District Engineering Office
P00744043LZ-EAO					750,000	Central Office / Metro Manila 3rd District
Local Program	<u>ı (LP)</u>		<u>1</u>	2 projects	95,000,000	Engineering Office
Buildings a	and Other Structures - Multipurpose / Faci	lities - National Building I	Program		95,000,000	
	300105200900000 WH Metro Manila 3rd DEO Office Building on, Brgy. Marulas, Velenzuela City	, APDC-BAI Compound, R			<u>75,000,000</u>	
P00755175LZ-CW1	Construction of Multi Purpose Building - Construction of DPWH Metro Manila 3rd DEO Office Building, APDC-BAI Compound, R. Valenzuela Extension, Brgy. Marulas, Velenzuela City	Construction of Multi Purpose Building	Number of Buildings	1.000	72,375,000	Central Office / Metro Manila 3rd District Engineering Office
P00755175LZ-EAO					2,625,000	Central Office / Metro Manila 3rd District Engineering Office
237. P00755373LZ Construction of Adr Extension, Caloocar	300105200972000 ministrative Building - Polytechnic Univers n City	ity of the Philippines (PU	P)		<u>20,000,000</u>	
P00755373LZ-CW1	Construction of Other Building - Construction of Administrative Building - Polytechnic University of the Philippines (PUP) Extension, Caloocan City	Construction of Other Building	Number of Buildings	1.000	19,600,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office
P00755373LZ-EAO					400,000	Metro Manila 3rd District Engineering Office / Metro Manila 3rd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	North Manila Distri	ict Engineering Office			179	projects	8,100,249,000	
	OO1: Ensure S	afe and Reliable National Road System			40	projects	905,957,000	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				352,100,000	
1.	P00712362LZ <b>Tayuman - K0007 +</b>	310102101232000 (-573.60) - K0007 + (-242.80)					21,000,000	
	P00712362LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Tayuman - K0007 + (-573.60) - K0007 + (-242.80)	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	1.323	20,580,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00712362LZ-EAO						420,000	North Manila District Engineering Office / North Manila District Engineering Office
2.	P00712363LZ	310102101233000					18,000,000	
	R Magsaysay Blvd -	K0005 + (-584) - K0005 + (-093)						
	P00712363LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along R Magsaysay Blvd (S02321LZ) K0005 + (-584) - K0005 + (-093)	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	1.964	17,640,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00712363LZ-EAO						360,000	North Manila District Engineering Office / North Manila District Engineering Office
3.	P00712364LZ	310102101234000					30,500,000	
	España Blvd - K0004	4 + (-537) - K0004 + (-225), K0004 + 190.74 -	- K0004 + 517					
	P00712364LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along España Blvd (S02295LZ) K0004 + (-537) - K0004 + (-225), (S02296LZ) K0004 + 190.74 - K0004 + 517	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	ı	2.447	29,890,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00712364LZ-EAO						610,000	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
4. P00712365LZ Legarda St - K0003	310102101235000 + 000 - K0003 + 192.40, K0003 + (-185.10) -	- K0003 + (-179)			3,065,000	
P00712365LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Legarda St (S02258LZ) K0003 + 000 - K0003 + 192.40, (S02307LZ) K0003 + (-185.10) - K0003 + (-179)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.397	3,003,700	North Manila District Engineering Office / North Manila District Engineering Office
P00712365LZ-EAO					61,300	North Manila District Engineering Office / North Manila District Engineering Office
5. P00712366LZ C-2 Road - K0006 +	310102101236000 048.30 - K0006 + 241.10				9,000,000	
P00712366LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-2 Road - K0006 + 048.30 - K0006 + 241.10	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.771	8,820,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712366LZ-EAO					180,000	North Manila District Engineering Office / North Manila District Engineering Office
6. P00712367LZ JA Santos Ave - K00	310102101237000 005 + 1061.80 - K0004 + 249.70				<u>15,000,000</u>	
P00712367LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along JA Santos Ave (S02287LZ) K0005 + 1061.80 - K0004 + 249.70	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.387	14,700,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712367LZ-EAO					300,000	North Manila District Engineering Office / North Manila District Engineering Office
7. P00712368LZ España Blvd - K000	310102101238000 <b>5 + 190.74 - K0005 + 513</b>				<u>10,672,000</u>	

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712368LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along España Blvd (S02295LZ) K0005 + 190.74 - K0005 + 513	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.289	10,458,560	North Manila District Engineering Office / North Manila District Engineering Office
	P00712368LZ-EAO					213,440	North Manila District Engineering Office / North Manila District Engineering Office
8.	P00712477LZ	310102101229000				14,000,000	
	CM Recto - K0004 +	(-650) - K0005 + 264.30					
	P00712477LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along CM Recto (S02229LZ) K0004 + (-650) - K0005 + 264.30	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.742	13,720,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00712477LZ-EAO					280,000	North Manila District Engineering Office / North Manila District Engineering Office
9.	P00712478LZ	310102101230000				15,101,000	
	Quezon Blvd (LZ) - (	S02555LZ) Chainage 0 - Chainage 298.3					
	P00712478LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Quezon Blvd (LZ) (S02555LZ) Chainage 0 - Chainage 298.3	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.876	14,798,980	North Manila District Engineering Office / North Manila District Engineering Office
	P00712478LZ-EAO					302,020	North Manila District Engineering Office / North Manila District Engineering Office
10.	P00712486LZ	310102101231000				24,500,000	
	R Magsaysay Blvd.	- K0004 + (-200.50) - K0004 + (373.50)					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712486LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along R Magsaysay Blvd (S02322LZ) K0004 + (-200.50) - K0004 + (-373.50)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.296	24,010,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712486LZ-EAO					490,000	North Manila District Engineering Office / North Manila District Engineering Office
11. P00714142LZ Preventive Mainten City	310102101239000 ance (Asphalt Overlay) along CM Recto Av	ve. (SO2229LZ), Sta. Cruz,	Manila		27,000,000	
P00714142LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along CM Recto (S02229LZ) Chainage 0 - Chainage 850	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.900	26,460,000	North Manila District Engineering Office / North Manila District Engineering Office
P00714142LZ-EAO					540,000	North Manila District Engineering Office / North Manila District Engineering Office
12. P00714143LZ Preventive Mainten	310102101240000 ance (Asphalt Overlay) along Tayuman St.	. (S02325LZ), Manila City			23,000,000	
P00714143LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tayuman (S02325LZ) Chainage 341.2 - Chainage 1165	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.295	22,540,000	North Manila District Engineering Office / North Manila District Engineering Office
P00714143LZ-EAO					460,000	North Manila District Engineering Office / North Manila District Engineering Office
13. P00714144LZ Preventive Mainten	310102101241000 ance (Asphalt Overlay) along Blumentritt	St., Manila City			28,511,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00714144LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Blumentritt St (LZ) (S02552LZ) Chainage 0 - Chainage 836	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.672	27,940,780	North Manila District Engineering Office / North Manila District Engineering Office
P00714144LZ-EAO					570,220	North Manila District Engineering Office / North Manila District Engineering Office
14. P00714637LZ	310102101084000 venue, Tondo, Manila				112,751,000	
Jose Abau Santos Av	venue, Tondo, Manila					
P00714637LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along JA Santos Ave (S02287LZ) Chainage 0 - Chainage 2945, (S02299LZ) Chainage 0 - Chainage 2933	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	11.756	108,804,715	Central Office / North Manila District Engineering Office
P00714637LZ-EAO					3,946,285	Central Office / North Manila District Engineering Office
Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			192,607,000	
15. P00712388LZ Moriones - K0004 +	310103101150000 (-047.80) - K0004 + 392.20				<u>13,000,000</u>	
P00712388LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Moriones (S02344LZ) K0004 + (-047.80) - K0004 + 392.20	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.164	12,740,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712388LZ-EAO					260,000	North Manila District Engineering Office / North Manila District Engineering Office
16. P00712474LZ Velasquez - K0005 +	310103101140000 <b>413.30 - K0005 + 997.70</b>				10,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712474LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Velasquez - K0005 + 413.30 - K0005 + 997.70	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.169	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712474LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
17. P00712475LZ Juan Luna St - K000	310103101141000 5 + 856 - K0006 + 631.70				50,000,000	
P00712475LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Juan Luna St - K0005 + 856 - K0006 + 631.70	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.159	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712475LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
18. P00712476LZ	310103101142000				30,000,000	
Juan Luna St - K000	5 + 089 - K0005 + 538					
P00712476LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Juan Luna St (S02304LZ) K0005 + 089 - K0005 + 538	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.796	29,400,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712476LZ-EAO					600,000	North Manila District Engineering Office / North Manila District Engineering Office
19. P00712479LZ L Rivera - (S02394LZ	310103101143000 2) Chainage 0 - Chainage 260.2				6,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712479LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - L Rivera - (S02394LZ) Chainage 0 - Chainage 260.2	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.520	5,880,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712479LZ-EAO					120,000	North Manila District Engineering Office / North Manila District Engineering Office
20. P00712480LZ Dasmarinas St - (S0	310103101144000 2404LZ) Chainage 0 - Chainage 520.6				12,000,000	
P00712480LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Dasmarinas St (S02404LZ) Chainage 0 - Chainage 520.6	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.041	11,760,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712480LZ-EAO					240,000	North Manila District Engineering Office / North Manila District Engineering Office
21. P00712481LZ	310103101145000				20,000,000	
Aurora Avenue - (S	02355LZ) Chainage 76 - Chainage 360					
P00712481LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Aurora Avenue - (S02355LZ) Chainage 76 - Chainage 360	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.704	19,600,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712481LZ-EAO					400,000	North Manila District Engineering Office / North Manila District Engineering Office
22. P00712482LZ Oroquieta St - K000	310103101146000 04 + 410.60 - K0004 + 742.60				3,949,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712482LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Oroquieta St - K0004 + 410.60 - K0004 + 742.60	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.996	3,870,020	North Manila District Engineering Office / North Manila District Engineering Office
P00712482LZ-EAO					78,980	North Manila District Engineering Office / North Manila District Engineering Office
23. P00712483LZ J Fajardo St - (S0240	310103101147000 O9LZ) Chainage 5.3 - Chainage 724.2				<u>5,708,000</u>	
P00712483LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along J Fajardo St (S02409LZ) Chainage 5.3 - Chainage 724.2	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.156	5,593,840	North Manila District Engineering Office / North Manila District Engineering Office
P00712483LZ-EAO					114,160	North Manila District Engineering Office / North Manila District Engineering Office
24. P00712484LZ SH Loyola - K0004 +	310103101148000 <b>544.50 - K0005 + 293</b>				21,600,000	
P00712484LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along SH Loyola (S02410LZ) K0004 + 544.50 - K0005 + 293	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.497	21,168,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712484LZ-EAO					432,000	North Manila District Engineering Office / North Manila District Engineering Office
25. P00712485LZ Nicanor Reyes St - (S	310103101149000 S02297LZ) Chainage 0 - Chainage 351				8,608,000	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712485LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Nicanor Reyes St (S02297LZ) Chainage 0 - Chainage 351	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.053	8,435,840	North Manila District Engineering Office / North Manila District Engineering Office
P00712485LZ-EAO					172,160	North Manila District Engineering Office / North Manila District Engineering Office
26. P00714145LZ G. Tuazon Street - KC	310103101151000 0009 + (-264.00) to K0009 + 208.70				<u>11,742,000</u>	
P00714145LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along G Tuazon St (S02392LZ) K0009 + (-264.00) - K0009 + 208.70	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.945	11,507,160	North Manila District Engineering Office / North Manila District Engineering Office
P00714145LZ-EAO					234,840	North Manila District Engineering Office / North Manila District Engineering Office
Asset Prese	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		65,200,000	
<u>Roads - Sec</u>	ondary Roads					
27. P00712784LZ Legarda St - K0003 +	310105100842000 <b>376.40 - K0003 + 672.60</b>				10,000,000	
P00712784LZ-CW1	Rehabilitation of Paved Road - Legarda St - K0003 + 376.40 - K0003 + 672.60	Rehabilitation of Paved Road	Lane Km	0.592	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712784LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
28. P00712785LZ	310105100843000				15,000,000	

AH Lacson Ave - K0009 + (-504) - K0009 + (-205.10), K0009 + 210 - K0009 + 510.60

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712785LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along AH Lacson Ave (S02270LZ) K0009 + (-504) - K0009 + (-205.10), (S02285LZ) K0009 + 210 - K0009 + 510.60	Rehabilitation of Paved Road	Lane Km	1.798	14,700,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712785LZ-EAO					300,000	North Manila District Engineering Office / North Manila District Engineering Office
29. P00712786LZ R Magsaysay Blvd	310105100844000 - K0005 + (-093) - K0005 + 046.90				<u>6,000,000</u>	
P00712786LZ-CW1	. Rehabilitation of Paved Road - at Specific Locations along R Magsaysay Blvd (S02321LZ) K0005 + (-093) - K0005 + 046.90	Rehabilitation of Paved Road	Lane Km	0.560	5,880,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712786LZ-EAO					120,000	North Manila District Engineering Office / North Manila District Engineering Office
30. P00712835LZ CM Recto - K0004	310105100840000 + <b>478 - K0004 + 1212.50</b>				<u>11,000,000</u>	
P00712835LZ-CW1	. Rehabilitation of Paved Road - at Specific Locations along CM Recto (S02232LZ) K0004 + 478 - K0004 + 1212.50	Rehabilitation of Paved Road	Lane Km	3.673	10,780,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712835LZ-EAO					220,000	North Manila District Engineering Office / North Manila District Engineering Office
31. P00712838LZ Blumentritt St (LZ)	310105100841000 - K0006 + (-029.00) - K0006 + 220.70				7,200,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712838LZ-CW1	Reconstruction to Concrete Pavement - along Blumentritt St (LZ) (S02551LZ) K0006 + (-029.00) - K0006 + 220.70	Reconstruction to Concrete Pavement	Lane Km	0.499	7,056,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712838LZ-EAO					144,000	North Manila District Engineering Office / North Manila District Engineering Office
32. P00714148LZ R-10 - (S02378LZ) K( 608.70	310105100839000 0004 + 743.70 - K0004 + 863.70, (S02379LZ)	K0005 + 323.00 - K0005 -	+		<u>16,000,000</u>	
P00714148LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along R-10 (S02378LZ) K0004 + 743.70 - K0004 + 863.70, (S02379LZ) K0005 + 323.00 - K0005 + 608.70	Reconstruction to Concrete Pavement	Lane Km	1.743	15,680,000	North Manila District Engineering Office / North Manila District Engineering Office
P00714148LZ-EAO					320,000	North Manila District Engineering Office / North Manila District Engineering Office
	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		30,050,000	
	rtiary Roads					
33. P00712836LZ H Lopez Blvd - K000	310106100866000 6 + (-526) - K0006 + (-062)				25,000,000	
P00712836LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along H Lopez Blvd (S02339LZ) K0006 + (-526) - K0006 + (-062)	Rehabilitation of Paved Road	Lane Km	1.856	24,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712836LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
34. P00712837LZ M Roxas Service Rd	310106100867000 - (S02371LZ) Chainage 224 - Chainage 431				5,050,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00712837LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along M Roxas Service Rd (S02371LZ) Chainage 224 - Chainage 431	Rehabilitation of Paved Road	Lane Km	0.414	4,949,000	North Manila District Engineering Office / North Manila District Engineering Office
P00712837LZ-EAO					101,000	North Manila District Engineering Office / North Manila District Engineering Offic
<u>Bridge - Ret</u>	trofitting/ Strengthening of Permanent Br	<u>idges</u>			161,000,000	
35. P00713345LZ Vitas Br. (B01791LZ)	310303101431000 along R-10				25,000,000	
P00713345LZ-CW1	Retrofitting / Strengthening of Bridge - Vitas Br. (B01791LZ) along R-10	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	24,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00713345LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
6. P00714802LZ Sunog-Apog Br. (B01	310303101369000 I <b>792LZ) along Estero De Sunog Apog, Hon</b> e	orio Lopez St. Tondo. Mai	nila		100,000,000	
P00714802LZ-CW1	Retrofitting / Strengthening of Bridge - Sunog-Apog Br. (B01792LZ) along Estero De Sunog Apog, Honorio Lopez St. Tondo, Manila	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,500,000	Central Office / North Manila District Engineering Office
P00714802LZ-EAO					3,500,000	/ Central Office North Manila District Engineering Office
<ol> <li>P00714803LZ</li> <li>Retrofitting/Strengt</li> <li>M. Recto St. Manila</li> </ol>	310303101370000 hening of Permanent Bridges-Claro M. Re	cto Br. 3 (B03345LZ) alon;	g Claro		<u>36,000,000</u>	
P00714803LZ-CW1	Retrofitting / Strengthening of Bridge - Retrofitting/Strengthening of Permanent Bridges-Claro M. Recto Br. 3 (B03345LZ) along Claro M. Recto St. Manila	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	34,740,000	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
	P00714803LZ-EAO					1,260,000	Central Office / North Manila District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent I	Bridges			105,000,000	
38.	P00713420LZ Nagtahan Fly-Over	310304101060000 (B03338LZ) along Nagtahan Bridge / Fly-O	ver			50,000,000	
	P00713420LZ-CW1	Rehabilitation / Major Repair of Bridge - Nagtahan Fly-Over (B03338LZ) along Nagtahan Bridge / Fly-Over	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00713420LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
39.	P00713421LZ Mabini Br. (Nagtah	310304101061000 an Br.) (B01733LZ) along Nagtahan Bridge	/ Fly-Over			50,000,000	
	P00713421LZ-CW1	Rehabilitation / Major Repair of Bridge - Mabini Br. (Nagtahan Br.) (B01733LZ) along Nagtahan Bridge / Fly-Over	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00713421LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
40.	P00714106LZ	310304101062000 0225017) along Logarda St. Sampalos, Ma	nila			5,000,000	
	P00714106LZ-CW1	03350LZ) along Legarda St., Sampaloc, Ma Rehabilitation / Major Repair of Bridge - Legarda Fly-Over (B03350LZ) along Legarda St., Sampaloc, Manila	nıla Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	North Manila District Engineering Office / North Manila District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00714106LZ-EAO					100,000	North Manila District Engineering Office / North Manila District
	OO2: Protect L	ives and Properties Against Major Floods		47	projects	3,185,099,000	Engineering Office
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syst	ems		3,185,099,000	
41.	P00725477LZ	320101108561000				100,000,000	
	Installation of Boos	ter Pump along Estero dela Reina, Barang	ay 9, (Phase II), Tondo, N	Ianila			
	P00725477LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump along Estero dela Reina, Barangay 9, (Phase II), Tondo, Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
	P00725477LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
42.	P00725478LZ Installation of Boos	320101108562000 ter Pump along Estero dela Reina, CM Rec	to Ave., (Phase I), Tondo	, Manila		100,000,000	
	P00725478LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump along Estero dela Reina, CM Recto Ave., (Phase I), Tondo, Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
	P00725478LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
43.	P00725479LZ	320101108563000				100,000,000	
	Installation of Boos Manila	ter Pump along Estero dela Reina, CM Rec	to Ave., (Phase II), Tondo	D,			
	P00725479LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump along Estero dela Reina, CM Recto Ave., (Phase II), Tondo, Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	/ Central Office North Manila District Engineering Office
	P00725479LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
44.	P00725495LZ Construction of Ret	320101108580000 arding Basin at Estero de Quiapo, Baranga	y 384, Manila			50,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00725495LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retarding Basin at Estero de Quiapo, Barangay 384, Manila	Construction of Flood Mitigation Structure	Lineal meters	43.200	48,250,000	Central Office / North Manila District Engineering Office
P00725495LZ-EAO					1,750,000	Central Office / North Manila District Engineering Offic
45. P00725496LZ Construction of Re	320101108581000 tention Basin along Estero de San Miguel,	Barangay 638, Manila			40,000,000	
P00725496LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin along Estero de San Miguel, Barangay 638, Manila	Construction of Flood Mitigation Structure	Lineal meters	39.600	38,600,000	Central Office / North Manila District Engineering Office
P00725496LZ-EAO					1,400,000	Central Office / North Manila District Engineering Office
46. P00725497LZ Construction of Re	320101108582000 tention Basin along Estero de Valencia, Ba	rangay 633, Manila			45,000,000	
P00725497LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin along Estero de Valencia, Barangay 633, Manila	Construction of Flood Mitigation Structure	Lineal meters	46.000	43,425,000	Central Office / North Manila District Engineering Office
P00725497LZ-EAO					1,575,000	Central Office / North Manila District Engineering Office
47. P00725498LZ Rehabilitation of E	320101108583000 stero de Vitas, (Phase I), Tondo, Manila				40,000,000	
P00725498LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Estero de Vitas, (Phase I), Tondo, Manila	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	980.000	38,600,000	Central Office / North Manila District Engineering Office
P00725498LZ-EAO					1,400,000	/ Central Office North Manila District Engineering Office
48. P00725501LZ Construction of Re	320101108587000 tention Basin at Estero dela Reina (Phase '	/I), Tondo, Manila City			<u>65,855,000</u>	
P00725501LZ-CW1	Structure - Construction of Retention Basin at Estero dela Reina (Phase VI), Tondo, Manila	Construction of Flood Mitigation Structure	Lineal meters	57.200	63,550,075	Central 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
	P00725501LZ-EAO					2,304,925	Central Office / North Manila District Engineering Office
49.	P00725502LZ Construction of Rete	320101108588000 ention Basin at Estero dela Reina (Phase	V), Tondo, Manila City			<u>65,855,000</u>	
	P00725502LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin at Estero dela Reina (Phase V), Tondo, Manila City	Construction of Flood Mitigation Structure	Lineal meters	55.600	63,550,075	Central Office / North Manila District Engineering Office
	P00725502LZ-EAO					2,304,925	/ Central Office North Manila District Engineering Office
50.	P00725503LZ Installation of Boost avenue St.), Manila	320101108589000 er Pump including Retarding Basin at Est City	tero de Maypajo (near Riz	al		<u>90,000,000</u>	
	P00725503LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump including Retarding Basin at Estero de Maypajo (near Rizal avenue St.), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	86,850,000	/ Central Office North Manila District Engineering Office
	P00725503LZ-EAO					3,150,000	Central Office / North Manila District Engineering Office
51.	P00725504LZ Installation of Boost	320101108590000 er Pump at Estero de Magdalena (Recto	Section) (Phase I), Manila	City		90,000,000	
	P00725504LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Magdalena (Recto Section) (Phase I), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	86,850,000	Central Office / North Manila District Engineering Office
	P00725504LZ-EAO					3,150,000	Central Office / North Manila District Engineering Office
52.	P00725505LZ Installation of Boost	320101108591000 er Pump at P. Casal Bridge (Phase II) at E	stero de San Miguel, Man	ila City		99,475,000	
	P00725505LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at P. Casal Bridge (Phase II) at Estero de San Miguel, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	95,993,375	Central Office / North Manila District Engineering Office
		City					Da == 222 ={ 402

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725505LZ-EAO					3,481,625	Central Office / North Manila District Engineering Office
53.	P00725506LZ Construction of Ret	320101108592000 arding Basin at Estero dela Reina, Barang	gay 290, Manila City			<u>99,475,000</u>	
	P00725506LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retarding Basin at Estero dela Reina, Barangay 290, Manila City	Construction of Flood Mitigation Structure	Lineal meters	88.400	95,993,375	/ Central Office North Manila District Engineering Office
	P00725506LZ-EAO					3,481,625	/ Central Office North Manila District Engineering Office
54	P00725507LZ	320101108593000				93,455,000	0 0
54.		ter Pump along Estero de Valencia (Phas	e I), Manila City			33,433,000	
	P00725507LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump along Estero de Valencia (Phase I), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	90,184,075	Central Office / North Manila District Engineering Office
	P00725507LZ-EAO					3,270,925	Central Office / North Manila District Engineering Office
55.	P00725508LZ Construction of Ret	320101108594000 ention Basin along Estero de Valencia (P	hase V), Manila City			93,450,000	
	P00725508LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin along Estero de Valencia (Phase V), Manila City	Construction of Flood Mitigation Structure	Lineal meters	81.600	90,179,250	Central Office / North Manila District Engineering Office
	P00725508LZ-EAO					3,270,750	Central Office / North Manila District Engineering Office
56.	P00725576LZ Construction of Rev	320101108657000 etment Wall Resting on SSP within and a	along the Periphery of Hos	picio de		200,000,000	
	San Jose, Sta. 3 + 40	3 to Sta. 3 + 550, Right Bank, Manila					
	P00725576LZ-CW1	Construction of Revetment - Construction of Revetment Wall Resting on SSP within and along the Periphery of Hospicio de San Jose, Sta. 3 + 403 to Sta. 3 + 550, Right Bank, Manila	Construction of Revetment	Lineal meters	147.000	193,000,000	Central Office / Flood Control Management Cluster

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725576LZ-EAO					7,000,000	Central Office / Flood Control Management Cluste
57.	P00725996LZ	320101109588000				35,000,000	
	Construction of Ret	arding Basin at Estero de Maypajo, (Phase	II), Tondo, Manila				
	P00725996LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retarding Basin at Estero de Maypajo, (Phase II), Tondo, Manila	Construction of Flood Mitigation Structure	Lineal meters	38.800	34,300,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00725996LZ-EAO					700,000	North Manila District Engineering Office / North Manila District Engineering Office
58.	P00725997LZ Construction of Ret	320101109589000 arding Basin at Estero de Quiapo, Baranga	y 383, Manila			<u>35,000,000</u>	
	P00725997LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retarding Basin at Estero de Quiapo, Barangay 383, Manila	Construction of Flood Mitigation Structure	Lineal meters	30.400	34,300,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00725997LZ-EAO					700,000	North Manila District Engineering Office / North Manila District Engineering Office
59.	P00725999LZ Rehabilitation of Es	320101109591000 tero de Sunog Apog, (Phase I), Tondo, Ma	nila			22,000,000	
	P00725999LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Estero de Sunog Apog, (Phase I), Tondo, Manila	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	502.000	21,560,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00725999LZ-EAO					440,000	North Manila District Engineering Office / North Manila District Engineering Office
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UACS / Suk Project Coi	b Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
60. P0072 Reha		320101109592000 ero de Sampaloc, Manila				8,000,000	
P0072	26000LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Estero de Sampaloc, Manila	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	520.000	7,840,000	North Manila District Engineering Office / North Manila District Engineering Office
P0072	26000LZ-EAO					160,000	North Manila District Engineering Office / North Manila District Engineering Office
61. P0072 Instal City		320101109593000 er Pump along Estero dela Reina (Phase V	/), Barangay 9, Tondo, Ma	anila		<u>50,000,000</u>	
	26001LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump along Estero dela Reina (Phase V), Barangay 9, 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
P0072	26001LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
62. P0072 Const		320101109594000 ping Station at Estero dela Reina, Barang	ay 55, Tondo, Manila City	,		50,000,000	
P0072	26002LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station at Estero dela Reina, Barangay 55, 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
P0072	26002LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
63. P0072 Instal City		320101109595000 er Pump along Estero dela Reina (Phase I	), Barangay 9, Tondo, Ma	nila		50,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00726003LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump along Estero dela Reina (Phase I), Barangay 9, 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
P00726003LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
64. P00726004LZ	320101109596000				40,000,000	
Bank Improvement	: (steel sheet pile) along Estero de Magdal	ena, Barangay 266, Manila	a City			
P00726004LZ-CW1	Construction of Flood Mitigation Structure - Bank Improvement (steel sheet pile) along Estero de Magdalena, Barangay 266, Manila City	Construction of Flood Mitigation Structure	Lineal meters	113.200	39,200,000	North Manila District Engineering Office / North Manila District Engineering Office
P00726004LZ-EAO					800,000	North Manila District Engineering Office / North Manila District Engineering Office
65. P00726005LZ	320101109597000				50,000,000	
	ster Pump along Estero de Sampaloc (Phas	e III), Manila City				
P00726005LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump along Estero de Sampaloc (Phase III), 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
P00726005LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
66. P00726006LZ Construction of Ref	320101109598000 tention Basin along Estero de Sampaloc, P	hase III, Manila City			35,495,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00726006LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin along Estero de Sampaloc, Phase III, Manila City	Construction of Flood Mitigation Structure	Lineal meters	36.400	34,785,100	North Manila District Engineering Office / North Manila District Engineering Office
P00726006LZ-EAO					709,900	North Manila District Engineering Office / North Manila District Engineering Office
67. P00726007LZ Construction of Rete Manila City	320101109599000 ention Basin along Estero de San Miguel, F	Phase I (Mendiola Section	),		<u>35,494,000</u>	
P00726007LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin along Estero de San Miguel, Phase I (Mendiola Section), Manila City	Construction of Flood Mitigation Structure	Lineal meters	37.200	34,784,120	North Manila District Engineering Office / North Manila District Engineering Office
P00726007LZ-EAO					709,880	North Manila District Engineering Office / North Manila District Engineering Office
68. P00726008LZ Construction of Rete Main Outfall), Manil	320101109600000 ention Basin along Estero de San Miguel, F la City	Phase II (Earnshaw Draina	ge		<u>35,494,000</u>	
P00726008LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin along Estero de San Miguel, Phase II (Earnshaw Drainage Main Outfall), Manila City	Construction of Flood Mitigation Structure	Lineal meters	35.600	34,784,120	North Manila District Engineering Office / North Manila District Engineering Office
P00726008LZ-EAO					709,880	North Manila District Engineering Office / North Manila District Engineering Office
69. P00726775LZ	320101108564000				100,000,000	

Construction of Retention Basin at Estero dela Reina (Phase XV), Tondo, Manila

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00726775LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin at Estero dela Reina (Phase XV), Tondo, Manila	Construction of Flood Mitigation Structure	Lineal meters	71.600	96,500,000	Central Office North Manil Distric Engineering Offic
	P00726775LZ-EAO					3,500,000	Central Office North Manil Distric Engineering Offic
70.	P00726776LZ Installation of Boos	320101108565000 ter Pump at Estero dela Reina, Phase X, T	ondo, Manila			100,000,000	
	P00726776LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase X, Tondo, Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office North Manil Distric Engineering Offic
	P00726776LZ-EAO					3,500,000	Central Office North Manil Distric Engineering Offic
71.	P00726777LZ Installation of Boos	320101108566000 ter Pump at Estero dela Reina, Phase XIV,	, Tondo, Manila			75,000,000	
	P00726777LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase XIV, Tondo, Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office North Manil Distric Engineering Offic
	P00726777LZ-EAO					2,625,000	Central Office North Manil Distric Engineering Offic
72.	P00726778LZ	320101108567000				75,000,000	
	Installation of Boos	ter Pump at Estero dela Reina, Phase XV,	Tondo Manila				
	P00726778LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase XV, Tondo Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office , North Manila District Engineering Offic
	P00726778LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
73.	P00726779LZ	320101108568000				100,000,000	
	Installation of Boos	ter Pump at Estero dela Reina, Phase XII,	Tondo, Manila				
	P00726779LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase XII, Tondo, Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	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
	P00726779LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
74.	P00726780LZ	320101108569000				100,000,000	
	Installation of Boost	ter Pump at Estero dela Reina, Phase XI, T	Fondo, Manila				
	P00726780LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase XI, Tondo, Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office , North Manila District Engineering Offic
	P00726780LZ-EAO					3,500,000	Central Office , North Manila District Engineering Offic
75.	P00726781LZ	320101108570000				75,000,000	
	Installation of Boost	ter Pump at Estero dela Reina, Phase XIII,	District 1, Tondo, Manila				
	P00726781LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase XIII, District 1, Tondo, Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
	P00726781LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
76.	P00726782LZ	320101108571000				75,000,000	
	Installation of Boost	ter Poump at Estero dela Reina, Phase XV	/I, District 1, Tondo Manil	а			
	P00726782LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Poump at Estero dela Reina, Phase XVI, District 1, Tondo Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	/ Central Office North Manila District Engineering Office
	P00726782LZ-EAO					2,625,000	/ Central Office North Manila District Engineering Office
77.	P00726798LZ Construction of Box	320101108661000 Culvert along C. Aguila St., San Miguel, N	Aanila City			<u>80,000,000</u>	
	P00726798LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along C. Aguila St., San Miguel, Manila City	Construction of Flood Mitigation Structure	Lineal meters	777.200	77,200,000	/ Central Office North Manila District Engineering Office
	P00726798LZ-EAO					2,800,000	Central Office / North Manila District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
78.	P00726799LZ Installation of Boost	320101108662000 er Pump at Estero de Quiapo Phase I, Ma	nila City			75,000,000	
	P00726799LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Quiapo Phase I, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	/ Central Office North Manila District Engineering Office
	P00726799LZ-EAO					2,625,000	/ Central Office North Manila District Engineering Office
79.	P00726800LZ	320101108663000				75,000,000	
	Installation of Boost	er Pump at Estero de Quiapo Phase II, Ma	inila City				
	P00726800LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Quiapo Phase II, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
	P00726800LZ-EAO					2,625,000	/ Central Office North Manila District Engineering Office
80.	P00726801LZ Installation of Boost	320101108664000 er Pump at Estero de Binondo Phase I, Ma	anila City			75,000,000	
	P00726801LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Binondo Phase I, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
	P00726801LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
81.	P00726802LZ Installation of Boost	320101108665000 er Pump at Estero de Binondo Phase II, M	lanila City			75,000,000	
	P00726802LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Binondo Phase II, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
	P00726802LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
82.	P00726807LZ	320101108670000				70,000,000	
		ainage System at Zone 41-57 (Phase 2), M	onilo Citu				

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726807LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at Zone 41-57 (Phase 2), Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,577.700	67,550,000	Central Office / North Manila District Engineering Office
	P00726807LZ-EAO					2,450,000	Central Office / North Manila District Engineering Office
83.	P00726808LZ	320101108671000				56,051,000	
	Construction of Rei	nforced Concrete Box Culvert (RCBC) along	Geronimo Street, Manil	a City			
	P00726808LZ-CW1	Construction of Flood Mitigation Structure - Construction of Reinforced Concrete Box Culvert (RCBC) along Geronimo Street, Manila City	Construction of Flood Mitigation Structure	Lineal meters	400.000	54,089,215	Central Office / North Manila District Engineering Office
	P00726808LZ-EAO					1,961,785	Central Office / North Manila District Engineering Office
84.	P00727024LZ Rehabilitation of Dr	320101109590000 ainage System along Juan Luna St. Tondo,	Manila			25,000,000	
	P00727024LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System along Juan Luna St. Tondo, Manila	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	3,415.200	24,500,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00727024LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
85.	P00727025LZ	320101109601000				45,000,000	
	Construction of Box	Culvert along Anonas St., Manila City					
	P00727025LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Anonas St., Manila City	Construction of Flood Mitigation Structure	Lineal meters	326.000	44,100,000	North Manila District Engineering Office / North Manila District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00727025LZ-EAO					900,000	North Manila District Engineering Office / North Manila District Engineering Office
86.	P00727026LZ Construction of Box	320101109602000 Culvert along Makisig St., Phase I, Bacoo	d, Manila City			40,000,000	
	P00727026LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Makisig St., Phase I, Bacood, Manila City	Construction of Flood Mitigation Structure	Lineal meters	355.000	39,200,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00727026LZ-EAO					800,000	North Manila District Engineering Office / North Manila District Engineering Office
37.	P00727027LZ Construction of Box	320101109603000 Culvert along Salamisim St., Bacood, Mar	nila City			50,000,000	
	P00727027LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert along Salamisim St., Bacood, Manila City	Construction of Flood Mitigation Structure	Lineal meters	324.300	49,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	P00727027LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	Convergence a	nd Special Support Program		<u> (</u>	91 projects	<u>3,959,193,000</u>	
		on/Improvement of Various Infrastructure nprastraktura para sa Kapayapaan at Seg		Security_		10,000,000	
8.	P00732616LZ Construction of Spo	300207100925000 rts Complex, Malacanang Park, Manila Cit	ty, Phase II			<u>10,000,000</u>	
	P00732616LZ-CW1	Construction of Other Facilities - Construction of Sports Complex, Malacanang Park, Manila City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732616LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			550,000,000	
89.	P00739518LZ Installation of Road	300214100300000 Safety Devices (Solar LED Streetlights) alc	ong A.H. Lacson Ave., Ma	inila		<u>100,000,000</u>	
	P00739518LZ-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar LED Streetlights) along A.H. Lacson Ave., Manila	Road Safety: Street Lighting	Km	1.201	96,500,000	Central Office / North Manila District Engineering Office
	P00739518LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
90.	P00739519LZ	300214100301000		_		100,000,000	
		Safety Devices (Solar LED Streetlights) alc	-				
	P00739519LZ-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar LED Streetlights) along P. Sanchez St., Manila	Road Safety: Street Lighting	Km	4.125	96,500,000	Central Office / North Manila District Engineering Office
	P00739519LZ-EAO					3,500,000	/ Central Office North Manila District Engineering Office
91.	P00739520LZ	300214100302000				100,000,000	
	Installation of Road	Safety Devices (Solar LED Streetlights) alc	ong H. Lopez Blvd., Mani	a			
	P00739520LZ-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar LED Streetlights) along H. Lopez Blvd., Manila	Road Safety: Street Lighting	Km	2.374	96,500,000	Central Office / North Manila District Engineering Office
	P00739520LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
92.	P00739521LZ Installation of Road	300214100303000 Safety Devices (Solar LED Streetlights) ald	ong Solis St., Manila			100,000,000	
	P00739521LZ-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar LED Streetlights) along Solis St., Manila	Road Safety: Street Lighting	Km	1.155	96,500,000	Central Office / North Manila District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00739521LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
93.	P00739522LZ	300214100304000				100,000,000	
	Installation of Road	Safety Devices (Solar LED Streetlights) alo	ong Dimasalang St., Mani	la			
	P00739522LZ-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices (Solar LED Streetlights) along Dimasalang St., Manila	Road Safety: Street Lighting	Km	1.320	96,500,000	/ Central Office North Manila District Engineering Office
	P00739522LZ-EAO					3,500,000	/ Central Office North Manila District Engineering Office
94.	P00739523LZ	300214100305000				50,000,000	
	Rehabilitation of Ro	ad Safety Devices on Roads Within Zone	1-57, District IV Manila				
	P00739523LZ-CW1	Road Safety: Pavement markings - Rehabilitation of Road Safety Devices on Roads Within Zone 41-57, District IV Manila	Road Safety: Pavement markings	Lane Km	2.630	48,250,000	/ Central Office North Manila District Engineering Office
	P00739523LZ-EAO					1,750,000	Central Office / North Manila District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	SIPAG) - Access Roads ar	nd/or		100,000,000	
	<u>Bridges fro</u> <u>Facilities</u>	m the National Road/s leading to Major/	Strategic Public Buildings	<u>s/</u>			
95.	P00739697LZ Improvement of Ro	300215102381000 ad with Drainage at Zone 58 to 62, Manila	City			<u>100,000,000</u>	
	P00739697LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Improvement of Road with Drainage at Zone 58 to 62, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	721.580	96,500,000	/ Central Office North Manila District Engineering Office
	P00739697LZ-EAO					3,500,000	/ Central Office North Manila District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	SIPAG) - Flood Mitigation	<u>n</u>		1,900,000,000	
	<u>Structures</u>	protecting Public Infrastructures/Facilities	5				
96.	P00740278LZ Construction of Pun	300219101262000 nping Station at Barangay 182, Tondo, Ma	nila			100,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
	P00740278LZ-CW1	Construction of Flood Mitigation Facility - Construction of Pumping Station at Barangay 182, Tondo, Manila	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office , North Manila Distric Engineering Offic
	P00740278LZ-EAO					3,500,000	Central Office North Manila Distric Engineering Offic
97.	7. P00740279LZ	300219101263000				50,000,000	
	Construction of Ret	ention Basin along Estero de Calubcob Pha	ase IV, Manila City				
	P00740279LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin along Estero de Calubcob Phase IV, Manila City	Construction of Flood Mitigation Structure	Lineal meters	50.050	48,250,000	Central Office / North Manila District Engineering Offic
	P00740279LZ-EAO					1,750,000	Central Office / North Manila District Engineering Offic
98.	P00740280LZ	300219101264000				100,000,000	
	Construction of Ret	ention Basin at Estero dela Reina, (Phase 2	XII), Tondo, Manila City				
	P00740280LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin at Estero dela Reina, (Phase XII), Tondo, Manila City	Construction of Flood Mitigation Structure	Lineal meters	78.400	96,500,000	Central Office / North Manila District Engineering Offic
	P00740280LZ-EAO					3,500,000	Central Office , North Manila District Engineering Offic
99.	P00740281LZ Construction of Ret	300219101265000 ention Basin at Estero dela Reina, (Phase 3	XIII), Tondo, Manila City			<u>100,000,000</u>	
	P00740281LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin at Estero dela Reina, (Phase XIII), Tondo, Manila City	Construction of Flood Mitigation Structure	Lineal meters	78.400	96,500,000	Central Office , North Manila Distric Engineering Offic
	P00740281LZ-EAO					3,500,000	Central Office , North Manila Distric Engineering Offic
							Engineering office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740282LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin at Estero dela Reina, (Phase XIV), Tondo, Manila City	Construction of Flood Mitigation Structure	Lineal meters	81.600	96,500,000	Central Office / North Manila District Engineering Office
P00740282LZ-EAO					3,500,000	/ Central Office North Manila District Engineering Office
101. P00740283LZ Installation of Boos	300219101267000 ter Pump at Estero de Binondo (Phase V),	Manila City			75,000,000	
P00740283LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Binondo (Phase V), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
P00740283LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
102. P00740284LZ Installation of Boos	300219101268000 ter Pump at Estero de Binondo (Phase VI),	Manila City			75,000,000	
P00740284LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Binondo (Phase VI), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
P00740284LZ-EAO					2,625,000	/ Central Office North Manila District Engineering Office
103. P00740285LZ Installation of Boos	300219101269000 ter Pump at Estero de Binondo Phase III, N	Nanila City			75,000,000	
P00740285LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Binondo Phase III, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
P00740285LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
104. P00740286LZ Installation of Boos	300219101270000 ter Pump at Estero de Binondo Phase IV, I	Manila City			75,000,000	
P00740286LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Binondo Phase IV, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	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
P00740286LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
105. P00740287LZ	300219101271000				100,000,000	
Installation of Boos	ter Pump at Estero de Maypajo (Phase I),	Tondo, Manila City				
P00740287LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Maypajo (Phase I), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	/ Central Office North Manila District Engineering Office
P00740287LZ-EAO					3,500,000	/ Central Office North Manila District Engineering Office
106. P00740288LZ	300219101272000				100,000,000	
Installation of Boos	ter Pump at Estero de Maypajo (Phase II),	Tondo, Manila City				
P00740288LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Maypajo (Phase II), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
P00740288LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
107. P00740289LZ	300219101273000				100,000,000	
Installation of Boos	ter Pump at Estero de Maypajo (Phase III)	, Tondo, Manila City				
P00740289LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Maypajo (Phase III), Tondo, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
P00740289LZ-EAO					3,500,000	/ Central Office North Manila District Engineering Office
108. P00740290LZ Installation of Boos	300219101274000 ter Pump at Estero de Quiapo Phase III, M	lanila City			75,000,000	
P00740290LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Quiapo Phase III, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
P00740290LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
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JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
109. P00740291LZ Installation of Boost	300219101275000 er Pump at Estero de Quiapo Phase IV, M	anila City			75,000,000	
P00740291LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Quiapo Phase IV, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	/ Central Office North Manila District Engineering Office
P00740291LZ-EAO					2,625,000	/ Central Office North Manila District Engineering Office
110. P00740292LZ	300219101276000				100,000,000	
Installation of Boost	ter Pump at Estero de Valencia (Phase III),	Manila City				
P00740292LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero de Valencia (Phase III), Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office / North Manila District Engineering Office
P00740292LZ-EAO					3,500,000	/ Central Office North Manila District Engineering Office
111. P00740293LZ	300219101277000	Annila City			75,000,000	
Installation of Boost	ter Pump at Estero dela Reina, Phase III, N	ianiia City				
P00740293LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase III, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
P00740293LZ-EAO					2,625,000	/ Central Office North Manila District Engineering Office
112. P00740294LZ	300219101278000				75,000,000	
Installation of Boost	ter Pump at Estero dela Reina, Phase IV, N	Aanila City				
P00740294LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase IV, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office / North Manila District Engineering Office
P00740294LZ-EAO					2,625,000	Central Office / North Manila District Engineering Office
113. P00740295LZ	300219101279000				100,000,000	
	ter Pump at Estero Dela Reina, Phase IX, N	/lanila City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00740295LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero Dela Reina, Phase IX, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office North Manila Distric Engineering Offic
P00740295LZ-EAO					3,500,000	Central Office North Manil Distric Engineering Offic
114. P00740296LZ	300219101280000				75,000,000	
Installation of Boost	ter Pump at Estero dela Reina, Phase V, M	lanila City				
P00740296LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase V, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office North Manil Distric Engineering Offic
P00740296LZ-EAO					2,625,000	Central Office North Manil Distric Engineering Offic
115. P00740297LZ	300219101281000				75,000,000	
	ter Pump at Estero dela Reina, Phase VI, N	Aanila City			<u>,,</u>	
P00740297LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero dela Reina, Phase VI, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	72,375,000	Central Office North Manil Distric Engineering Offic
P00740297LZ-EAO					2,625,000	Central Office North Manil Distric Engineering Offic
116. P00740298LZ	300219101282000				100,000,000	
Installation of Boost	ter Pump at Estero Dela Reina, Phase VII,	Manila City				
P00740298LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero Dela Reina, Phase VII, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office North Manila Distric Engineering Offic
P00740298LZ-EAO					3,500,000	Central Office North Manil Distric Engineering Offic
117. P00740299LZ	300219101283000				100,000,000	5 6
	ter Pump at Estero Dela Reina, Phase VIII,	Manila City				
P00740299LZ-CW1	Construction of Flood Mitigation Facility - Installation of Booster Pump at Estero Dela Reina, Phase VIII, Manila City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	96,500,000	Central Office North Manil Distric Engineering Offic
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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
P00740299LZ-EAO					3,500,000	Central Office / North Manila District Engineering Office
	e Infrastructure Projects Alleviating Gaps ( support Social Services	SIPAG) - Multi-Purpose E	Buildings/		477,943,000	
118. P00736634LZ Rehabilitation of Mu	300220101093000 ulti-Purpose Building, Tondo Sports Comp	lex (Phase 2), Tondo, Ma	nila		40,000,000	
P00736634LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Tondo Sports Complex (Phase 2), Tondo, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	38,600,000	Central Office / North Manila District Engineering Office
P00736634LZ-EAO					1,400,000	/ Central Office North Manila District Engineering Office
119. P00736636LZ Construction of Mul (Phase 2), Manila Ci	300220101095000 ti-Purpose Building, Convention Hall, at F ty	. Balagtas Elementary Sch	nool		47,000,000	
P00736636LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Convention Hall, at F. Balagtas Elementary School (Phase 2), Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	45,355,000	Central Office / North Manila District Engineering Office
P00736636LZ-EAO					1,645,000	/ Central Office North Manila District Engineering Office
120. P00736675LZ Construction of Mul	300220101335000 ti-Purpose Building at Barangay 259 (Phas	se 2), Tondo, Manila			20,000,000	
P00736675LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 259 (Phase 2), Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736675LZ-EAO					400,000	North Manila District Engineering Office / North Manila District Engineering Office
121. P00736676LZ Construction of Mul	300220101337000 ti-Purpose Building (Daycare Center) Phas	se 2. Manila 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
P00736676LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Daycare Center) Phase 2, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736676LZ-EAO					400,000	North Manila District Engineering Office / North Manila District Engineering Office
122. P00736677LZ	300220101338000				40,000,000	
Construction of Mul	ti-Purpose Building, Zone 25-40 (Phase 2)	Manila City				
P00736677LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 25-40 (Phase 2), Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736677LZ-EAO					800,000	North Manila District Engineering Office / North Manila District Engineering Office
123. P00736678LZ Construction of Mul Manila City	300220101339000 ti-Purpose Building (Public Library) Phase	2, Barangay 285, Zone 26	5,		<u>5,000,000</u>	
P00736678LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Public Library) Phase 2, Barangay 285, Zone 26, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736678LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736679LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Phase 2), Barangay 282, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736679LZ-EAO					60,000	North Manila District Engineering Office / North Manila District Engineering Office
125. P00736680LZ	300220101341000				5,000,000	
Construction of Mu	lti-Purpose Building (Phase 2), Barangay	330, Manila City				
P00736680LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Barangay 330, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736680LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
126. P00740700LZ Construction of Mu	300220101094000 Iti-Purpose Building (Phase 2), Zone 1-7, I	3arangay 1 - 90, Manila Ci	ty		30,000,000	
P00740700LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Zone 1-7, Barangay 1 - 90, Manila City	Construction of Multi Purpose Building	Number of Buildings	2.000	28,950,000	Central Office / North Manila District Engineering Office
P00740700LZ-EAO					1,050,000	Central Office / North Manila District Engineering Office
127. P00740703LZ	300220101099000				75,000,000	
Rehabilitation of M	Iulti-Purpose Building, Tondo Sports Com	olex (Phase III), Tondo, Ma	anila			
P00740703LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Tondo Sports Complex (Phase III), Tondo, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	72,375,000	Central Office / North Manila District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00740703LZ-EAO					2,625,000	Central Office , North Manila Distric Engineering Offic
128. P00740850LZ	300220101336000				30,000,000	
	ti - Purpose Building, Zone 1 to 6, Tondo,	Manila City				
P00740850LZ-CW1	Construction of Multi Purpose Building - Construction of Multi - Purpose Building, Zone 1 to 6, Tondo, Manila City	Construction of Multi Purpose Building	Number of Buildings	2.000	29,400,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
P00740850LZ-EAO					600,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
129. P00740851LZ Construction of Mul	300220101342000 ti-Purpose Building at Barangay 599, Zone	e 59, Manila City			50,000,000	
P00740851LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 599, Zone 59, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
P00740851LZ-EAO					1,000,000	North Manil Distric Engineering Offic / North Manil Distric Engineering Offic
130. P00740852LZ Construction of Mul	300220101343000 ti-Purpose Building at Barangay 633, Zone	e 64, Manila City			20,000,000	
P00740852LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 633, Zone 64, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	North Manila District Engineering Office / North Manila District Engineering Offic
P00740852LZ-EAO					400,000	North Manila District Engineering Office / North Manila District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
131. P00740853LZ Rehabilitation of Mu	300220101344000 Ilti-Purpose Building at Barangay 609, Zor	e 61, Manila City			10,000,000	
P00740853LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay 609, Zone 61, Manila City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00740853LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
132. P00740854LZ Construction of Mult	300220101345000 ti-Purpose Building at Barangay 641, Zone	66, Manila City			15,000,000	
P00740854LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 641, Zone 66, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	North Manila District Engineering Office / North Manila District Engineering Office
P00740854LZ-EAO					300,000	North Manila District Engineering Office / North Manila District Engineering Office
133. P00740855LZ	300220101346000				5,000,000	
Rehabilitation of Mu	lti-Purpose Building at Barangay 647, Zor	e 66, Manila City				
P00740855LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay 647, Zone 66, Manila City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00740855LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
134. P00740856LZ	300220101347000				42,943,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740856LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Plaza Morga, Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	42,084,140	North Manila District Engineering Office / North Manila District Engineering Office
P00740856LZ-EAO					858,860	North Manila District Engineering Office / North Manila District Engineering Office
135. P00740857LZ	300220101348000				20,000,000	
Construction of Mul	ti-Purpose Building (Phase 2), Bulwagan r	ng Tondo, Manila				
P00740857LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Bulwagan ng Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	North Manila District Engineering Office / North Manila District Engineering Office
P00740857LZ-EAO					400,000	North Manila District Engineering Office / North Manila District Engineering Office
	tructure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>ional</u>		167,000,000	
136. P00736757LZ	300221102491000 rangay 4 including Site Development, Tor				<u>15,000,000</u>	
P00736757LZ-CW1	Rehabilitation of Paved Road - Rehabilitation at Barangay 4 including Site Development, Tondo, Manila City	Rehabilitation of Paved Road	Lane Km	0.483	14,850,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736757LZ-EAO					150,000	North Manila District Engineering Office / North Manila District Engineering Office
137. P00736759LZ Rehabilitation of Ro Manila City	300221102492000 ad and Pathways with Drainage Improven	nent at Barangay 182 Zor	ie 16,		20,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736759LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Pathways with Drainage Improvement at Barangay 182 Zone 16, Manila City	Rehabilitation of Paved Road	Lane Km	0.990	19,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736759LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
138. P00736760LZ	300221102493000 ad along Globo de Oro St., Barangay 384,	Manila City			12,000,000	
-		-		0.400	44,000,000	
P00736760LZ-CW1	Rehabilitation of Paved Road - Improvement of Road along Globo de Oro St., Barangay 384, Manila City	Rehabilitation of Paved Road	Lane Km	0.138	11,880,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736760LZ-EAO					120,000	North Manila District Engineering Office / North Manila District Engineering Office
139. P00736761LZ	300221102494000				10,000,000	
Rehabilitation of Ro	oad and Alleys at Zone 25-40, Manila City					
P00736761LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Alleys at Zone 25-40, Manila City	Rehabilitation of Paved Road	Lane Km	1.233	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00736761LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
140. P00736762LZ	300221102496000				10,000,000	
Improvement of Sig	lewalk along Zone 25 to 40, Manila City					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00736762LZ-CW1	Rehabilitation of Paved Road - Improvement of Sidewalk along Zone 25 to 40, Manila City	Rehabilitation of Paved Road	Lane Km	0.266	9,900,000	North Manila Distric Engineering Office / North Manila Distric Engineering Office
P00736762LZ-EAO					100,000	North Manila Distric Engineering Office / North Manila Distric Engineering Offic
141. P00741309LZ	300221102495000				100,000,000	
Retrofitting of Perma St., Manila (Phase 1)	anent Bridges M. Roxas Jr. (Delpan Fly-Ov )	rer) (B03353LZ) along M.	Roxas			
P00741309LZ-CW1	Retrofitting / Strengthening of Bridge - Retrofitting of Permanent Bridges M. Roxas Jr. (Delpan Fly-Over) (B03353LZ) along M. Roxas St., Manila (Phase 1)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	99,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00741309LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
Basic Infras	tructure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		<u>192,000,000</u>	
<u>Infrastructu</u>	ures/Facilities					
142. P00737400LZ Rehabilitation of Dra City	300225100916000 ainage System with Ground Improvement	at Barangay 20, Tondo, I	Manila		20,000,000	
P00737400LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System with Ground Improvement at Barangay 20, Tondo, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	722.600	19,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737400LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
143. P00737402LZ Rehabilitation of Dra	300225100918000 ainage, Barangay 152, Zone 14, Manila Cit	y			5,000,000	

P00737402LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation	Rehabilitation /				
	of Drainage, Barangay 152, Zone 14, Manila City	Major Repair of Drainage Structure	Lineal meters	184.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737402LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
144. P00737403LZ	300225100919000				5,000,000	
Rehabilitation of Dra	iinage, Barangay 179, Zone 16, Manila City	1				
P00737403LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay 179, Zone 16, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	158.200	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737403LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
145. P00737404LZ	300225100920000				10,000,000	
Rehabilitation of Dra	inage, Barangay 181, Zone 16, Manila City	,				
P00737404LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay 181, Zone 16, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	184.100	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737404LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
146. P00737405LZ	300225100922000				10,000,000	
Rehabilitation of Dra	inage, Barangay 186, Zone 16, Manila City	,				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737405LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage, Barangay 186, Zone 16, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	384.100	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737405LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
147. P00742243LZ	300225100917000 arding Basin at Brgy 129, Vitas, Tondo, Ma	nila			42,000,000	
P00742243LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retarding Basin at Brgy 129, Vitas, Tondo, Manila	Construction of Flood Mitigation Structure	Lineal meters	18.500	41,580,000	North Manila District Engineering Office / North Manila District Engineering Office
P00742243LZ-EAO					420,000	North Manila District Engineering Office / North Manila District Engineering Office
148. P00742244LZ Construction of Rete	300225100921000 ention Basin at Estero dela Reina, Tondo, I	Manila City (Phase X)			100,000,000	
P00742244LZ-CW1	Construction of Flood Mitigation Structure - Construction of Retention Basin at Estero dela Reina, Tondo, Manila City (Phase X)	Construction of Flood Mitigation Structure	Lineal meters	71.600	99,000,000	North Manila District Engineering Office / North Manila District Engineering Office
P00742244LZ-EAO					1,000,000	North Manila District Engineering Office / North Manila District Engineering Office
	tructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port		512,250,000	
<u>Social Servi</u> 149. P00737584LZ <b>Construction of Mul</b>	i <u>ces</u> 300226104399000 ti-Purpose Building Zone 25-40, Manila Cit	ty			53,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737584LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Zone 25-40, Manila City	Construction of Multi Purpose Building	Number of Buildings	6.000	52,470,000	Central Office / North Manila District Engineering Office
P00737584LZ-EAO					530,000	Central Office / North Manila District Engineering Office
150. P00737679LZ	300226104969000 Iti Duunaan Puilding (Tanda Sports Comple	v) Tanda Manila Citu			25,000,000	
Construction of Mu	lti-Purpose Building (Tondo Sports Comple	x), Tondo, Manna City				
P00737679LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tondo Sports Complex), Tondo, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737679LZ-EAO					250,000	North Manila District Engineering Office / North Manila District Engineering Office
151. P00737680LZ	300226104972000 Iti-Purpose Building, Bulwagan ng Tondo, I	Manila City			35,000,000	
Construction of Mu	ni-Purpose building, buiwagan ng Tondo, i	vianna City				
P00737680LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bulwagan ng Tondo, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737680LZ-EAO					350,000	North Manila District Engineering Office / North Manila District Engineering Office
152. P00737681LZ	300226104973000				25,000,000	
Construction of Mu	lti-Purpose Building, Plaza Morga, Tondo, I	Manila City				
P00737681LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Plaza Morga, Tondo, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	North Manila District Engineering Office / North Manila District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737681LZ-EAO					250,000	North Manila District Engineering Office / North Manila District Engineering Office
153. P00737682LZ Construction of Mul	300226104974000 ti-Purpose Building, Barangay 228 Zone 2	1, Manila City			30,000,000	
P00737682LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 228 Zone 21, 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
P00737682LZ-EAO					300,000	North Manila District Engineering Office / North Manila District Engineering Office
154. P00737683LZ Construction of Mul	300226104975000 ti-Purpose Building, Barangay 239 Zone 2	2, Manila City			10,000,000	
P00737683LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 239 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
P00737683LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
155. P00737684LZ Construction of Mul	300226104976000 ti-Purpose Building, Barangay 260 Zone 2	4. Manila City			5,000,000	
P00737684LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 260 Zone 24, 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737684LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
156. P00737685LZ	300226104977000				15,000,000	
Construction of Mu	lti-Purpose Building, Barangay 266 Zone 2	4, Manila City				
P00737685LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 266 Zone 24, 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
P00737685LZ-EAO					150,000	North Manila District Engineering Office / North Manila District Engineering Office
157. P00737686LZ Construction of Mu	300226104978000 Iti-Purpose Building, Barangay 163, Zone	14, Manila City			20,000,000	
P00737686LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 163, 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
P00737686LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
158. P00737687LZ	300226104979000				10,000,000	
Construction of Mu	lti-Purpose Building, Barangay 166 Zone 1	5, Manila City				
P00737687LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 166 Zone 15, 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737687LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
159. P00737688LZ Construction of Mul	300226104980000 ti-Purpose Building, Barangay 315, Manila	City			35,000,000	
P00737688LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 315, Manila City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737688LZ-EAO					350,000	North Manila District Engineering Office / North Manila District Engineering Office
160. P00737689LZ Rehabilitation of Sch	300226104981000 nool Building at Claro M. Recto High Schoo	ol, Barangay 412, Manila			5,000,000	
P00737689LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Claro M. Recto High School, Barangay 412, 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
P00737689LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
161. P00737690LZ	300226104982000 nool Building at Esteban Abada High Schoo	al Parangay 496 Manila			5,000,000	
			Number of	1 000	4 950 000	North Manila
P00737690LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Esteban Abada High School, Barangay 496, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737690LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
162. P00737691LZ Rehabilitation of Scl Manila	300226104983000 hool Building at Graceano Lopez Jaena Eler	mentary School, Baranga	iy 537,		<u>5,000,000</u>	
P00737691LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Graceano Lopez Jaena Elementary School, Barangay 537, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737691LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
163. P00737692LZ Rehabilitation (Com 515, Manila	300226104984000 pletion) of School Building at Laong Laan B	Elementary School, Barar	ngay		<u>3,000,000</u>	
P00737692LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of School Building at Laong Laan Elementary School, Barangay 515, Manila	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
P00737692LZ-EAO					30,000	North Manila District Engineering Office / North Manila District Engineering Office
164. P00737693LZ Rehabilitation (Com Manila	300226104985000 pletion) of School Building at Juan Luna El	ementary School, Baranş	gay 396,		<u>3,000,000</u>	
P00737693LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of School Building at Juan Luna Elementary School, Barangay 396, Manila	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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737693LZ-EAO					30,000	North Manila District Engineering Office / North Manila District Engineering Office
165. P00737694LZ Rehabilitation of Scl	300226104986000 hool Building at Legarda Elementary Schoo	l, Barangay 521, Manila			5,000,000	
P00737694LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Legarda Elementary School, Barangay 521, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737694LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
166. P00737695LZ Rehabilitation of Scl	300226104987000 hool Building at Trinidad Tecson Elementai	ry School, Barangay 432,	Manila		5,000,000	
P00737695LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Trinidad Tecson Elementary School, Barangay 432, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737695LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
167. P00737696LZ Rehabilitation of Scl Manila	300226104988000 hool Building at Moises Salvador Elementa	ry School, Barangay 432			<u>10,000,000</u>	
P00737696LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Moises Salvador Elementary School, Barangay 432, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	North Manila District Engineering Office / North Manila District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737696LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
168. P00737697LZ	300226104989000				5,000,000	
Rehabilitation of Scl Manila	hool Building at Gen. Licerio Geronimo Ele	mentary School, Baranga	ay 432,			
P00737697LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Gen. Licerio Geronimo Elementary School, Barangay 432, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737697LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
169. P00737698LZ	300226104990000				20,000,000	
Rehabilitation of Sci	hool Building at Antonio Maceda Integrate	d School, Barangay 581,	Manila			
P00737698LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building at Antonio Maceda Integrated School, Barangay 581, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737698LZ-EAO					200,000	North Manila District Engineering Office / North Manila District Engineering Office
170. P00737699LZ	300226104991000				4,000,000	
Rehabilitation (Com Barangay 581, Mani	pletion) of School Building at Padre Jose B la	urgos Elementary Schoo	I,			
P00737699LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of School Building at Padre Jose Burgos Elementary School, Barangay 581, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,960,000	North Manila District Engineering Office / North Manila District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737699LZ-EAO					40,000	North Manila District Engineering Office / North Manila District Engineering Office
171. P00737700LZ Construction of Mul	300226104992000 ti-Purpose Building, Zone 41-57, Sampal	oc, Manila			50,000,000	
P00737700LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 41-57, Sampaloc, Manila	Construction of Multi Purpose Building	Number of Buildings	4.000	49,500,000	North Manila District Engineering Office / North Manila District Engineering Office
P00737700LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
172. P00737701LZ Construction of Mul	300226104993000 ti-Purpose Building, Barangay 600, Zone	59, Santa Mesa, Manila C	ity		50,000,000	
P00737701LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 600, Zone 59, Santa Mesa, 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
P00737701LZ-EAO					500,000	North Manila District Engineering Office / North Manila District Engineering Office
173. P00737703LZ	300226104996000				15,000,000	
Construction of Poli	ce Station 8 Extension, Sta. Mesa, Manila	a City				
P00737703LZ-CW1	Construction of Multi Purpose Building - Construction of Police Station 8 Extension, Sta. Mesa, 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737703LZ-EAO					150,000	North Manila District Engineering Office / North Manila District Engineering Office
174. P00742737LZ Construction of Mul	300226104970000 ti-Purpose Building (Phase 3), Plaza Morg	a, Tondo, Manila			41,750,000	
P00742737LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 3), Plaza Morga, Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	41,332,500	North Manila District Engineering Office / North Manila District Engineering Office
P00742737LZ-EAO					417,500	North Manila District Engineering Office / North Manila District Engineering Office
175. P00742738LZ Construction of Mul	300226104971000 ti-Purpose Building, Barangay 255, Zone 2	23, Manila City			10,000,000	
P00742738LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 255, Zone 23, 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
P00742738LZ-EAO					100,000	North Manila District Engineering Office / North Manila District Engineering Office
176. P00742739LZ Construction of Mul	300226104994000 ti-Purpose Building, Brgy. 307, Zone 30, C	ity of Manila			7,500,000	
P00742739LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 307, Zone 30, City of Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	North Manila District Engineering Office / North Manila District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742739LZ-EAO					75,000	North Manila District Engineering Office / North Manila District Engineering Office
177. P00742740LZ	300226104995000				5,000,000	
Construction of Mu Manila	Iti-Purpose Building Barangay 178, Zone 1	L6, District II, Gagalangin,	Tondo,			
P00742740LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Barangay 178, Zone 16, District II, Gagalangin, Tondo, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	North Manila District Engineering Office / North Manila District Engineering Office
P00742740LZ-EAO					50,000	North Manila District Engineering Office / North Manila District Engineering Office
Basic Infra	structure Program (BIP) - Public Water Su	pply System (Level II or III	)		50,000,000	
178. P00744177LZ Installation of Wate Manila City (Phase	300229100303000 er Supply (Booster Pump) along Estero de	la Reina, Barangay 9, Tono	lo,		<u>50,000,000</u>	
P00744177LZ-CW1	Construction of Flood Mitigation Facility - Installation of Water Supply (Booster Pump) along Estero dela Reina, Barangay 9, Tondo, Manila City (Phase IV)	Construction of Flood Mitigation Facility	Number of Facilities	1.000	49,500,000	South Manila District Engineering Office / North Manila District Engineering Office
P00744177LZ-EAO					500,000	South Manila District Engineering Office / North Manila District
Local Program	і <u>(LP)</u>		-	<u>1 projects</u>	50,000,000	Engineering Office
Buildings a	and Other Structures - Multipurpose / Fac	ilities - National Building F	Program		50,000,000	
179. P00755207LZ Construction (Com Office), Manila City	300105200647000 oletion) of DPWH North Manila District Er , Phase II	ngineering Office (Perman	ent		<u>50,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00755207LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	49,000,000	North Manila
	Building - Construction	Multi Purpose	Buildings			District
	(Completion) of DPWH North	Building				Engineering Office
	Manila District Engineering Office					/ North Manila
	(Permanent Office), Manila City,					District
	Phase II					Engineering Office
P00755207LZ-EAO					1,000,000	North Manila
						District
						Engineering Office
						/ North Manila
						District
						Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Quezon City 1st Dis	trict Engineering Office			149	projects	5,293,815,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>19</u>	projects	1,269,905,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				46,692,000	
1.	P00712490LZ Epifanio Delos Sant	310101100938000 os Ave (EDSA) - K0011 + (-515) - K0011 + 00	04				<u>12,364,000</u>	
	P00712490LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Epifanio Delos Santos Ave (EDSA) - K0011 + (-515) - K0011 + 004	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	ı	3.114	12,116,720	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00712490LZ-EAO						247,280	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
2.	P00712492LZ <b>Epifanio Delos Sant</b>	310101100939000 os Ave (EDSA) - K0012 + 246 - K0012 + 786					<u>12,864,000</u>	
	P00712492LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Epifanio Delos Santos Ave (EDSA) - K0012 + 246 - K0012 + 786	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	ı	3.240	12,606,720	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00712492LZ-EAO						257,280	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
3.	P00712493LZ Epifanio Delos Sant	310101100940000 os Ave (EDSA) - K0012 + 786 - K0013 + 632					21,464,000	
	P00712493LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Epifanio Delos Santos Ave (EDSA) - K0012 + 786 - K0013 + 632	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	ı	5.406	21,034,720	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00712493LZ-EAO						429,280	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
	Asset Pres	ervation - Preventive Maintenance - Secon	ndary Roads			<u>697,963,000</u>	
4.	P00712347LZ Commonwealth Av	310102101079000 re - K0017 + 500 - K0020 + 382				175,865,000	
	P00712347LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Commonwealth Ave (S05439LZ) K0017 + 500 - K0020 + 382	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	25.911	169,709,725	Central Office / Quezon City 1st District Engineering Office
	P00712347LZ-EAO					6,155,275	Central Office / Quezon City 1st District Engineering Office
5.	P00712348LZ Commonwealth Av	310102101080000 e - K0020 + 520 - K0017 + 061				<u>187,913,000</u>	
	P00712348LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Commonwealth Ave - K0020 + 520 - K0017 + 061	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	22.698	181,336,045	Central Office / Quezon City 1st District Engineering Office
	P00712348LZ-EAO					6,576,955	Central Office / Quezon City 1st District Engineering Office
6.	P00712349LZ <b>Quirino Hi-way - KC</b>	310102101081000 0014 + 294 - K0018 + 000, K0019 + 000 - K0	019 + 740			74,499,000	
	P00712349LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Quirino Hi-way (S05621LZ) K0014 + 294 - K0019 + 740	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	17.752	71,891,535	Central Office / Quezon City 1st District Engineering Office
	P00712349LZ-EAO					2,607,465	Central Office / Quezon City 1st District Engineering Office
7.	P00712370LZ Luzon Avenue - (S0 Chainage 959 - Cha	310102101245000 5624LZ) Chainage 0.313 - Chainage 0.959, inage 1251	Chainage 1.251 - Chainag	je 313,		7,199,000	
	P00712370LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Luzon Avenue - (S05624LZ) Chainage 0.313 - Chainage 0.959, Chainage 1.251 - Chainage 313, Chainage 959 - Chainage 1251	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.813	7,055,020	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712370LZ-EAO					143,980	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
8.	P00712488LZ <b>A Bonifacio Ave - K(</b>	310102101242000 0009 + (-290) - K0006 + 349				30,000,000	
	P00712488LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along A Bonifacio Ave (S05160LZ) K0009 + (-290) - K0006 + 349	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	10.965	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00712488LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
9.	P00712489LZ <b>A Bonifacio Ave - K(</b>	310102101243000 2007 + 000 - K0007 + 693				8,254,000	
	P00712489LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along A Bonifacio Ave (S05164LZ) K0007 + 000 - K0007 + 693	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.079	8,088,920	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00712489LZ-EAO					165,080	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
10.	P00712496LZ <b>G Araneta Ave - K0</b> 0	310102101244000 <b>011 + (-891) - K0011 + 000</b>				14,233,000	
	P00712496LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along G Araneta Ave (S05323LZ) K0011 + (-891) - K0011 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	3.564	13,948,340	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712496LZ-EAO					284,660	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
11.	P00714635LZ Commonwealth Ave + 000	310102101082000 e. (S05439LZ) Asphalt Overlay w/ Concret	e Reblocking K0019 + 500	- K0020		100,000,000	
	P00714635LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Commonwealth Ave. (S05439LZ) Asphalt Overlay w/ Concrete Reblocking K0019 + 500 - K0020 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	4.554	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00714635LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
12.	P00714636LZ Commonwealth Ave + 382	310102101083000 e. (S05439LZ) Asphalt Overlay w/ Concret	e Reblocking K0020 + 000	- K0020		<u>100,000,000</u>	
	P00714636LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - Commonwealth Ave. (S05439LZ) Asphalt Overlay w/ Concrete Reblocking K0020 + 000 - K0020 + 382	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	3.438	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00714636LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction/	/ Upgrading of Damaged P	aved_		300,000,000	
	<u>Roads - Sec</u>	ondary Roads					
13.	P00714694LZ Rehabilitation of Ro Chainage 0+496	310105100795000 ad along Mindanao Avenue (S05475LZ) C	hainage 0+496, (S05476LZ	)		<u>100,000,000</u>	
	P00714694LZ-CW1	Reconstruction to Concrete Pavement - Rehabilitation of Road along Mindanao Avenue (S05475LZ) Chainage 0+496, (S05476LZ) Chainage 0+496	Reconstruction to Concrete Pavement	Lane Km	3.968	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00714694LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
14. P00714		310105100796000	7.250 80016.70			100,000,000	
Kenabli	itation of Roa	ad along Mindanao Ave. (S05472LZ) K001	./+250 - KUU16+70				
P00714	695LZ-CW1	Reconstruction to Concrete Pavement - Rehabilitation of Road along Mindanao Ave. (S05472LZ) K0017+250 - K0016+70	Reconstruction to Concrete Pavement	Lane Km	1.452	96,500,000	/ Central Office Quezon City 1st District Engineering Office
P00714	695LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
15. P00714	696LZ	310105100797000				100,000,000	
Rehabil	itation of Roa	nd along Mindanao Avenue (S05472LZ) K -689) - K0015 +600	0016+000- K0014+708,				
P00714	696LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Mindanao Ave (S05472LZ) K0016 + 000 - K0014 + 708, (S05477LZ) K0014 + (-689) - K0015 + 600	Reconstruction to Concrete Pavement	Lane Km	22.857	96,500,000	Central Office / Quezon City 1st District Engineering Office
P00714	696LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
		rvation - Construction / Upgrading / Reha ads - Tertiary Roads	abilitation of Drainage alo	ong		70,000,000	
16. P00714 Concret Quezon	ing of Road w	310112100367000 vith Drainage Improvement at Tandang S	iora Avenue, Brgy. Sangan	ıdaan,		70,000,000	
P00714	092LZ-CW1					67,550,000	Central Office / Quezon City 1st District Engineering Office
P00714	092LZ-EAO					2,450,000	Central Office / Quezon City 1st District Engineering Office
	Bridge - Ret	rofitting/ Strengthening of Permanent B	ridges			45,250,000	
17. P007134 Tullaha		310303101432000 02351LZ) along Fairview Ave				45,250,000	
P007134	423LZ-CW1	Retrofitting / Strengthening of Bridge - Tullahan Br. 2 (SB) (B02351LZ) along Fairview Ave	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	44,345,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
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	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00713423LZ-EAO					905,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	Bridges			110,000,000	
18.	P00713358LZ Benigno Aquino Br.	310304101046000 (B02367LZ) along Del Monte Ave				100,000,000	
	P00713358LZ-CW1	Rehabilitation / Major Repair of Bridge - Benigno Aquino Br. (B02367LZ) along Del Monte Ave	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00713358LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
19.	P00713422LZ Batasan-Commonw	310304101063000 ealth Tunnel (B00967LZ) along Batasan-Co	ommonwealth Tunnel			10,000,000	
	P00713422LZ-CW1	Rehabilitation / Major Repair of Bridge - Batasan-Commonwealth Tunnel (B00967LZ) along Batasan-Commonwealth Tunnel	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00713422LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District
	002: Protect I	ives and Properties Against Major Floods		20	<u>) projects</u>	1,055,140,000	Engineering Office
	<u>Construction</u>	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		1,055,140,000	
20.	P00725513LZ Construction of Floo Quezon City	320101108599000 od Mitigation Structure along Marikina Riv	ver, Barangay Batasan Hil	ls,		<u>100,000,000</u>	
	P00725513LZ-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	161.000	96,500,000	Central Office / Quezon City 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00725513LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
21.	P00725552LZ Construction of Floo Quezon City	320101108637000 od Mitigation Structure along Marikina Riv	ver, Barangay Bagong Sila	ngan,		<u>100,000,000</u>	
	P00725552LZ-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	111.700	96,500,000	Central Office / Quezon City 1st District Engineering Office
	P00725552LZ-EAO					3,500,000	Central Office / Quezon City 1st District Engineering Office
22.	P00725553LZ Construction of Slop Quezon City	320101108638000 De Protection Structure along Marikina Riv	ver, Barangay Bagong Sila	ngan,		<u>45,140,000</u>	
	P00725553LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection Structure along Marikina River, Barangay Bagong Silangan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	31.000	43,560,100	Central Office / Quezon City 1st District Engineering Office
	P00725553LZ-EAO					1,579,900	Central Office / Quezon City 1st District Engineering Office
23.		320101108652000 arding Pond, Kaingin Bukid (Proposed Inte a.484.093, With Exception), Barangay Apo				<u>105,479,000</u>	
	P00725567LZ-CW1	Construction of Flood Mitigation Facility - Construction of Retarding Pond, Kaingin Bukid (Proposed Interceptor Along Toctocan Road, Sta.0+005.324 To Sta.484.093, With Exception), Barangay Apolonio Samson, Quezon City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	101,787,235	Central Office / Flood Control Management Cluster
	P00725567LZ-EAO					3,691,765	Central Office / Flood Control Management Cluster
24.	P00725572LZ Construction of Rev River Bank), Quezor	320101105972000 etment along Dario Creek, Sta. 0+020.000 n City	to Sta. 0+351.894 (Left &	Right		<u>24,521,000</u>	

Z-CW1 Construction of Flood Mitigat Structure - Construction of		Lineal	331.894				
Revetment along Dario Creek 0+020.000 to Sta. 0+351.894 & Right River Bank), Quezon (	(Left	meters	551.074	23,662,765	Central Office , Flood Contro Managemen Cluste		
'-EAO				858,235	Central Office, Flood Contro Managemen Cluste		
P00726009LZ       320101109604000       50,000,000         Construction of Flood Control Structure and Tributaries along Culiat Creek, Barangay Project       50,000,000         6, Quezon City       50,000,000							
Z-CW1 Construction of Flood Mitigat Structure - Construction of Flo	Flood Mitigation	Lineal meters	416.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
:-EAO				1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
of Flood Control Structure and Tributari	es along Culiat Creek, Barangay	Bahay		50,000,000			
Z-CW1 Construction of Flood Mitigat Structure - Construction of Flo Control Structure and Tributa	ries Structure	Lineal meters	416.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
:-EAO				1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
	ncisco River, Quezon City			40,000,000			
-		Lineal meters	336.000	39,200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
	2-EAO 2 320101109604000 of Flood Control Structure and Tributari ty 2-CW1 Construction of Flood Mitigat Structure - Construction of Flo Control Structure and Tributa along Culiat Creek, Barangay Project 6, Quezon City 2-EAO 2 320101109605000 of Flood Control Structure and Tributari n City 2-CW1 Construction of Flood Mitigat Structure - Construction of Flo Control Structure and Tributa along Culiat Creek, Barangay Toro, Quezon City 2-EAO 2 320101109605000 of Flood Control Structure and Tributa along Culiat Creek, Barangay Toro, Quezon City 2-EAO 2 320101109606000 of Flood Control Structure along San Fra 2-CW1 Construction of Flood Mitigat Structure - Construction of Flood Mitigat Structure - Construction of Flood San Fra	2-EAO 2.320101109604000 2.of Flood Control Structure and Tributaries along Culiat Creek, Barangay ty 2.CW1 2.CW1 2.CW1 2.CW1 2.CW1 2.CW1 2.CW1 2.CW1 2.CW1 Construction of Flood Mitigation Control Structure and Tributaries along Culiat Creek, Barangay Project 6, Quezon City 2.CW1 2.CW1 Construction of Flood Mitigation Control Structure and Tributaries Control Structure along San Francisco River, Quezon City 2.CW1 Construction of Flood Mitigation Control Structure along San Control Structure Construction of Flood Control Structure along San Control Structure Construction of Flood Control Structure along San Control Structure Construction of Flood Control Structure along San Control Structure Construction of Control Structure along San Control Structure Construction of Control Structure along San Control Structure Construction of Control Structure Construction Control Control Control Control Control Control Contr	2-EAO 2. 320101109604000 2. Or Flood Control Structure and Tributaries along Culiat Creek, Barangay Project 2. Control Structure and Tributaries 2. Structure - Construction of Flood Mitigation Reters 2. Structure - Construction of Flood Mitigation Structure 2. Structure - Construction of Flood Mitigation Reters 2. Structure - Construction of Flood Mitigation Reters 2. Structure - Construction of Flood Mitigation Construction of Lineal 2. Structure - Construction of Flood Mitigation Reters 3. Structure	2 320101109604000 of Flood Control Structure and Tributaries along Culiat Creek, Barangay Project 2 CW1 Construction of Flood Mitigation Construction of Lineal 416.000 Control Structure and Tributaries Structure along Culiat Creek, Barangay Project 6, Quezon City 2 320101109605000 tof Flood Control Structure and Tributaries along Culiat Creek, Barangay Bahay CONTOl Structure and Tributaries along Culiat Creek, Barangay Bahay Construction of Flood Mitigation Construction of Lineal 416.000 Structure - Construction of Flood Mitigation Construction of Lineal 416.000 Structure - Construction of Flood Mitigation Construction of Lineal 416.000 Structure - Construction of Flood Mitigation Toron Construction of Lineal 416.000 Structure - Construction of Flood Mitigation Toron Construction of Lineal 416.000 Structure - Construction of Flood Mitigation Toron Construction of Lineal 416.000 Structure - Construction of Flood Mitigation Toron Quezon City 2 320101109606000 of Flood Control Structure along San Francisco River, Quezon City 2 CW1 Construction of Flood Mitigation Construction of Lineal 336.000 Structure - Construction of Flood Mitigation Toron Construction of Lineal 336.000 Structure - Construction of Flood Mitigation Toron Construction of Lineal 336.000 Structure - Construction of Flood Mitigation Toron Construction of Lineal Structure - Construction of Flood Mitigation Toron Constructure along San Francisco River, Quezon City	2:EAO     858,235       2: 320101109604000     50,000,000       of Flood Control Structure and Tributaries along Culiat Creek, Barangay Project     1000,000       2: CW1     Construction of Flood Mitigation Structure - Construction of Flood     Constructure and Tributaries along Culiat Creek, Barangay Project 6, Quezon City     1,000,000       2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2		

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726011LZ-EAO					800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
28.	P00726012LZ Construction of Floo	320101109607000 od Control Structure at San Francisco River	r, Barangay Talayan, Que	zon City		20,000,000	
	P00726012LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at San Francisco River, Barangay Talayan, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	166.000	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00726012LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
29.		320101109608000 od Control Structure and Tributaries at Ba	rangay Bagong Silangan, (	Quezon		50,000,000	
	<b>City (Phase 7)</b> P00726013LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Tributaries at Barangay Bagong Silangan, Quezon City (Phase 7)	Construction of Flood Mitigation Structure	Lineal meters	458.500	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00726013LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
30.	P00726014LZ Construction of Floc City (Phase 8)	320101109609000 od Control Structure and Tributaries at Ba	rangay Batasan Hills, Que	zon		50,000,000	
	P00726014LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Tributaries at Barangay Batasan Hills, Quezon City (Phase 8)	Construction of Flood Mitigation Structure	Lineal meters	415.602	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726014LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
31.	P00726015LZ	320101109610000				50,000,000	
	Construction of Floc Quezon City (Phase	od Control Structure and Tributaries at Ba 7)	rangay Batasan-Common	wealth,			
	P00726015LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Tributaries at Barangay Batasan-Commonwealth, Quezon City (Phase 7)	Construction of Flood Mitigation Structure	Lineal meters	460.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00726015LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
32.	P00726016LZ	320101109611000				50,000,000	
	Construction of Floc (Phase 8)	od Control Structure and Tributaries at Ba	rangay Holy Spirit, Quezo	n City			
	P00726016LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Tributaries at Barangay Holy Spirit, Quezon City (Phase 8)	Construction of Flood Mitigation Structure	Lineal meters	458.500	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00726016LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
33.	P00726017LZ Construction of Floo	320101109612000 od Control Structure, Barangay San Agusti	n. Quezon City			20,000,000	
			-	the s	475.000	40,000,000	
	P00726017LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay San Agustin, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	175.000	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726017LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
34.	P00726018LZ	320101109613000				50,000,000	
		od Control Structure and Tributaries at Ba	rangay Payatas, Quezon C	lity			
	(Phase 8) P00726018LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Tributaries at Barangay Payatas, Quezon City (Phase 8)	Construction of Flood Mitigation Structure	Lineal meters	672.600	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00726018LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
35.	P00726019LZ	320101109614000				50,000,000	
	Construction of Floo Quezon City	od Control Structure along Pasong Tamo C	Creek, Barangay Pasong Ta	imo,			
	P00726019LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Pasong Tamo Creek, Barangay Pasong Tamo, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	357.200	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00726019LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
36.	P00726020LZ	320101109615000				50,000,000	
	Construction of Floo	od Control Structure at Barangay Batasan	Hills, Quezon City				
	P00726020LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Batasan Hills, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	66.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726020LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
37.	P00726021LZ Construction of Floo	320101109616000 d Control Structure at Barangay Common	wealth, Quezon City			50,000,000	
	P00726021LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Commonwealth, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	458.500	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00726021LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
38.	P00726022LZ Rehabilitation of Tu	320101109617000 Ilahan River and Tributaries (Phase 2), Fain	rview, Novaliches, Quezo	on City		50,000,000	
	P00726022LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tullahan River and Tributaries (Phase 2), Fairview, Novaliches, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	364.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00726022LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
39.	P00726023LZ Rehabilitation of Flo Barangay Sta. Monio	320101109618000 ood Control Structure Along Ilang-Ilang Cre ca. Quezon City	eek Leading to Tullahan F	River,		50,000,000	
	P00726023LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure Along Ilang-Ilang Creek Leading to Tullahan River, Barangay Sta. Monica, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	482.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

Based on General Appropriations Act

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726023LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Convergence a	and Special Support Program (CSSP)		<u>10</u>	07 projects	2,506,770,000	
		e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ :				269,000,000	
40.	P00736454LZ Rehabilitation of Ro Quezon City	300215102956000 pad at Mindanao Extension (Fairview to Cr	esta Verde, South Bound	),		50,000,000	
	P00736454LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Mindanao Extension (Fairview to Cresta Verde, South Bound), Quezon City	Rehabilitation of Paved Road	Lane Km	0.549	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00736454LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
41.	P00736455LZ Rehabilitation of Rc Quezon City	300215102958000 pad at Mindanao Extension (Cresta Verde t	o Fairview, North Bound	),		50,000,000	
	P00736455LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Mindanao Extension (Cresta Verde to Fairview, North Bound), Quezon City	Rehabilitation of Paved Road	Lane Km	0.549	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00736455LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
42.	P00736456LZ Construction (Comp	300215102959000 Dietion) of Road and Drainage at West Los	Angeles St., Barangay Sa	n		15,000,000	

Construction (Completion) of Road and Drainage at West Los Angeles St., Barangay San Bartolome, Quezon City

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00736456LZ-CW1	Construction of Drainage Structure along Road - Construction (Completion) of Road and Drainage at West Los Angeles St., Barangay San Bartolome, Quezon City	Construction of Drainage Structure along Road	Lineal meters	402.000	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
	P00736456LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
43.	P00736457LZ	300215102960000				30,000,000		
	Construction (Comp	eletion) of Road and Drainage Along Gozun	n St., Barangay Nagkaisa	ng				
	Nayon, Quezon City	,						
	P00736457LZ-CW1	Construction of Drainage Structure along Road - Construction (Completion) of Road and Drainage Along Gozum St., Barangay Nagkaisang Nayon, Quezon City	Construction of Drainage Structure along Road	Lineal meters	574.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
	P00736457LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
44.	P00739695LZ	300215102376000				50,000,000		
	Concreting of Road with Drainage Improvement at Banlat Road, Brgy. Tandang Sora, Quezon City							
	P00739695LZ-CW1	Construction of Drainage Structure along Road - Concreting of Road with Drainage Improvement at Banlat Road, Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure along Road	Lineal meters	736.750	48,250,000	Central Office / Quezon City 1st District Engineering Office	
	P00739695LZ-EAO					1,750,000	Central Office / Quezon City 1st District Engineering Office	
45.	P00739948LZ	300215102957000				20,000,000		
	Concreting of Road	at Cenacle Drive, Brgy. Culiat, Quezon City						
	P00739948LZ-CW1	Construction of Concrete Road - Concreting of Road at Cenacle Drive, Brgy. Culiat, Quezon City	Construction of Concrete Road	Lane Km	1.901	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
	P00739948LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
46.	P00739949LZ Construction of Roa Quezon City	300215102961000 d including Drainage at Mines and other S	itreets of Barangay Vasra	,		29,000,000	
	P00739949LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage at Mines and other Streets of Barangay Vasra, Quezon City	Construction of Concrete Road	Lane Km	1.280	28,420,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00739949LZ-EAO					580,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
47.	P00739950LZ Construction of Roa	300215102962000 d including Drainage, Barangay Culiat, Qu	ezon City			25,000,000	
	P00739950LZ-CW1	Construction of Drainage Structure along Road - Construction of Road including Drainage, Barangay Culiat, Quezon City	Construction of Drainage Structure along Road	Lineal meters	527.800	24,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00739950LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Flood Mitigation	<u>1</u>		440,000,000	
	Structures	protecting Public Infrastructures/Facilities	<u>i</u>				
48.	P00736169LZ Construction of Floo	300219101821000 d Control Structure at La Mesa Ecopark, C	Quezon City			50,000,000	
	P00736169LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at La Mesa Ecopark, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	206.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00736169LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
49.	P00736170LZ Rehabilitation of Flo	300219101826000 ood Control Structure (Phase 2), Barangay	Pasong Putik, Quezon Ci	ty		50,000,000	
	P00736170LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure (Phase 2), Barangay Pasong Putik, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	364.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00736170LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
50.	P00736171LZ Rehabilitation of Flo	300219101827000 ood Control Structure (Phase 2), Barangay	Sta. Monica, Quezon City	/		50,000,000	
	P00736171LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure (Phase 2), Barangay Sta. Monica, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	382.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00736171LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
51.	P00736172LZ Rehabilitation of Flo	300219101828000 pod Control Structure (Phase 2), Barangay	Sta. Lucia. Ouezon City			30,000,000	
	P00736172LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure (Phase 2), Barangay Sta. Lucia, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	884.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00736172LZ-EAO					600,000	Quezon City 1s District Engineering Office / Quezon City 1s District Engineering Offic
52.	P00736173LZ Rehabilitation of Flo	300219101829000 ood Control Structure (Phase 2), Barangay	Gulod, Quezon City			50,000,000	
	P00736173LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure (Phase 2), Barangay Gulod, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	364.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Offic
	P00736173LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Offic
53.	P00736174LZ Rehabilitation of Flo	300219101830000 ood Control Structure of Barangay San Bar	tolome (Phase 2), Quezo	n City		50,000,000	
	P00736174LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure of Barangay San Bartolome (Phase 2), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	513.000	49,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00736174LZ-EAO					1,000,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
54.	P00740302LZ Drainage Improvem Quezon City	300219101286000 ent and Concreting of Road at Tandang So	ora Avenue, Brgy. Sangan	daan,		<u>60,000,000</u>	
	P00740302LZ-CW1	Construction of Drainage Structure along Road - Drainage Improvement and Concreting of Road at Tandang Sora Avenue, Brgy. Sangandaan, Quezon City	Construction of Drainage Structure along Road	Lineal meters	1,037.700	57,900,000	Central Office / Quezon City 1st District Engineering Office
	P00740302LZ-EAO					2,100,000	Central Office / Quezon City 1st District Engineering Offic
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JACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
55. P0074050 Construct		300219101822000 od Control Structures at Brgy. Pasong Tam	o, Quezon City			30,000,000	
P0074050	07LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures at Brgy. Pasong Tamo, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	470.700	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P0074050	D7LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
56. P0074050 Drainage Sora, Que	Improvem	300219101823000 ent and Concreting of Roads and Alleys, R	osalia Village, Brgy. Tano	lang		10,000,000	
	08LZ-CW1	Construction of Drainage Structure along Road - Drainage Improvement and Concreting of Roads and Alleys, Rosalia Village, Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure along Road	Lineal meters	215.700	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P0074050	D8LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
57. P0074050	)9LZ	300219101824000				30,000,000	
Drainage	Improvem	ent and Concreting of Roads at Brgy. Sauy	o, Quezon City				
P0074050	09LZ-CW1	Construction of Drainage Structure along Road - Drainage Improvement and Concreting of Roads at Brgy. Sauyo, Quezon City	Construction of Drainage Structure along Road	Lineal meters	625.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P0074050	D9LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
58. P0074051	10LZ	300219101825000				30,000,000	
Construct	tion of Floc	od Control Structures at Pangilinan, Brgy. 1	andang Sora, Quezon Ci	ty			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00740510LZ-CW1	Construction of Drainage Structure along Road - Construction of Flood Control Structures at Pangilinan, Brgy. Tandang Sora, Quezon City	Construction of Drainage Structure along Road	Lineal meters	562.500	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00740510LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps ( o support Social Services	SIPAG) - Multi-Purpose B	uildings/		826,420,000	
59. P00736637LZ Construction (Comp Quezon City	300220101096000 pletion) of Multi-Purpose Building, Baranga	ay North Fairview (Phase	2),		<u>60,000,000</u>	
P00736637LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay North Fairview (Phase 2), Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	57,900,000	Central Office / Quezon City 1st District Engineering Office
P00736637LZ-EAO					2,100,000	Central Office / Quezon City 1st District Engineering Office
60. P00736681LZ Construction (Comp Quezon City	300220101349000 Dietion) of Multi-Purpose Building (Phase 2	), Barangay San Bartolon	ne,		<u>7,000,000</u>	
P00736681LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Phase 2), Barangay San Bartolome, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
					140,000	Quezon City 1st District
P00736681LZ-EAO						Engineering Office / Quezon City 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00736682LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Gulod (Phase 2), Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00736682LZ-EAO					800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
62.	P00740690LZ	300220101078000				70,000,000	
	Construction of Mu	lti-Purpose Building - Hospital Phase 2 at	District 6, Quezon City				
	P00740690LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building - Hospital Phase 2 at District 6, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Quezon City 1st District Engineering Office
	P00740690LZ-EAO					2,450,000	Central Office / Quezon City 1st District Engineering Office
63.	P00740693LZ	300220101081000				70,000,000	
	Construction of Mu Quezon City	lti Purpose Building (Pook Pag-Asa Gymn	asium), Brgy. Batasan Hills	5,			
	P00740693LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Pook Pag-Asa Gymnasium), Brgy. Batasan Hills, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Quezon City 1st District Engineering Office
	P00740693LZ-EAO					2,450,000	Central Office / Quezon City 1st District Engineering Office
64.	P00740694LZ Construction of Mu	300220101082000 Iti Purpose Building at Brgy, Baesa, Quez	on City			150,000,000	
	P00740694LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Brgy, Baesa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office / Quezon City 1st District Engineering Office
	P00740694LZ-EAO					5,250,000	Central Office / Quezon City 1st District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
65. P00740702LZ Construction of Mult Barangay Bahay Tore	300220101098000 ti-Purpose Building (Multi-level Parking) a o, Quezon City	t Quezon City General H	ospital,		<u>70,000,000</u>	
P00740702LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Multi-level Parking) at Quezon City General Hospital, Barangay Bahay Toro, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Quezon City 1st District Engineering Office
P00740702LZ-EAO					2,450,000	Central Office / Quezon City 1st District Engineering Office
66. P00740707LZ Construction of Mul Quezon City	300220101103000 ti-Purpose Building (Disaster Relief Center	) at Barangay Pasong Ta	mo,		<u>70,000,000</u>	
P00740707LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Disaster Relief Center) at Barangay Pasong Tamo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	67,550,000	Central Office / Quezon City 1st District Engineering Office
P00740707LZ-EAO					2,450,000	Central Office / Quezon City 1st District Engineering Office
67. P00740858LZ Construction of Mul	300220101350000 ti-Purpose Building at Brgy. Sto. Domingo,	Quezon City			<u>10,000,000</u>	
P00740858LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Sto. Domingo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00740858LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
68. P00740859LZ	300220101351000				10,000,000	

	b Program Imponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office	
P0074	'40859LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Brgy. Ramon Magsaysay, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon City 1s District Engineering Office / Quezon City 1s District Engineering Offic	
P0074	40859LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
69. P007 <b>Reha</b>		300220101352000 ulti-Purpose Building at Brgy. Del Monte,	Quezon			10,000,000		
P007	40860LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Brgy. Del Monte, Quezon	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
P0074	40860LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
70. P007	40861LZ	300220101353000				30,000,000		
	Construction of Multi Purpose Building, (Disaster Response Center) at Brgy. Pasong Tamo, Quezon City							
P0074	40861LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, (Disaster Response Center) at Brgy. Pasong Tamo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	2.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
P0074	'40861LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
71. P007		300220101354000				15,000,000		
	truction of Mul o, Quezon City	tipurpose Building at Bistekville 15 (Disa	ster Resilience Center), Br	gy.				

### 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		
P00740862LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Bistekville 15 (Disaster Resilience Center), Brgy. Sauyo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
P00740862LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
72. P00740863LZ Construction of Mu Sauyo, Quezon City	300220101355000 Itipurpose Building at Victoria Heights (Dis	aster Resilience Center)	Brgy.		<u>19,420,000</u>			
P00740863LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building at Victoria Heights (Disaster Resilience Center) Brgy. Sauyo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,031,600	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
P00740863LZ-EAO					388,400	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
73. P00740864LZ Construction (Comp Quezon City	Construction (Completion) of Multi Purpose Building at Lukarya Street, Brgy. Talipapa,							
P00740864LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Building at Lukarya Street, Brgy. Talipapa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
P00740864LZ-EAO					800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
74. P00740865LZ Construction of Mu	300220101357000 Iti Purpose Building at DRJ, Brgy. Sauyo, Q	uezon 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
P00740865LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at DRJ, Brgy. Sauyo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00740865LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
75. P00740866LZ Construction of Mult	300220101358000 ti Purpose Building (Disaster Response C	enter) at Brgy. Sauyo, Que	ezon		10,000,000	
P00740866LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building (Disaster Response Center) at Brgy. Sauyo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00740866LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
76. P00740867LZ Construction / Rehal	300220101359000 bilitation of Health Center at Brgy. Culiat	, Quezon City			10,000,000	
P00740867LZ-CW1	Construction of Other Building - Construction / Rehabilitation of Health Center at Brgy. Culiat, Quezon City	Construction of Other Building	Number of Buildings	2.000	9,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00740867LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
P00740868LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Fire Station) at Barangay Project 6, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
P00740868LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
78. P00740869LZ Construction of Mul Quezon City	300220101362000 ti-Purpose Building (Government Civic C	enter) at Barangay Sangar	ndaan,		<u>30,000,000</u>			
P00740869LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Government Civic Center) at Barangay Sangandaan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
P00740869LZ-EAO					600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
79. P00740870LZ Construction of Mul Tandang Sora, Quez	Construction of Multi-Purpose Building (Disaster Command Center) at SB Park, Barangay							
P00740870LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Disaster Command Center) at SB Park, Barangay Tandang Sora, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
P00740870LZ-EAO					700,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office		
80. P00740871LZ	300220101364000 ti-Purpose Building at Barangay Culiat, C	Juezon City			20,000,000			

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00740871LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Culiat, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00740871LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
81. P00740872LZ Construction of Mult	300220101365000 ti-Purpose Building at Villa Arca, Barangay	y Baesa, Quezon City			20,000,000	
P00740872LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Villa Arca, Barangay Baesa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District
P00740872LZ-EAO					400,000	Engineering Office Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	tructure Program (BIP) - Access Roads and ling to Major/ Strategic Public Buildings/		ional_		248,000,000	
82. P00736764LZ Rehabilitation of Roa	300221102497000 ad at Block 503, Barangay Talayan, Quezo	n City			<u>10,000,000</u>	
P00736764LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road at Block 503, Barangay Talayan, Quezon City	Rehabilitation of Paved Road	Lane Km	0.320	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00736764LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
83. P00736765LZ	300221102498000				10,000,000	

Rehabilitation of Road, Maria Clara Street, Barangay Sto. Domingo, Quezon City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00736765LZ-CW	1 Rehabilitation of Paved Road - Rehabilitation of Road, Maria Clara Street, Barangay Sto. Domingo, Quezon City	Rehabilitation of Paved Road	Lane Km	0.370	9,900,000	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Offic
P00736765LZ-EAC	)				100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Offic
84. P00736766LZ	300221102499000				10,000,000	
Rehabilitation of I	Road, Sct. Alcaraz Street, Barangay Sienna, C	Quezon City				
P00736766LZ-CW	1 Rehabilitation of Paved Road - Rehabilitation of Road, Sct. Alcaraz Street, Barangay Sienna, Quezon City	Rehabilitation of Paved Road	Lane Km	0.260	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00736766LZ-EAC	)				100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
85. P00736767LZ	300221102500000				10,000,000	
Rehabilitation of	Road at Barangay San Antonio, Quezon City					
P00736767LZ-CW:	1 Rehabilitation of Paved Road - Rehabilitation of Road at Barangay San Antonio, Quezon City	Rehabilitation of Paved Road	Lane Km	0.400	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00736767LZ-EAC	)				100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
86. P00741152LZ Rehabilitation of v	300221102198000 various roads with drainage improvement at	t Brgy. San Jose, Quezon	City		8,000,000	
P00741152LZ-CW:		Rehabilitation of Paved Road	Lane Km	0.240	7,920,000	Central Office / Quezon City 1st District Engineering Office
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UACS / Sub Prog Project Compone		n Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741152	LZ-EAO				80,000	Central Office / Quezon City 1st District Engineering Office
87. P00741153	LZ 300221102199000				8,000,000	
Rehabilitat	on of various roads with drainage impro	vement at Brgy. Mariblo, Quezon	City			
P00741153	LZ-CW1 Rehabilitation of Paved Road Rehabilitation of various roa with drainage improvement Brgy. Mariblo, Quezon City	ds Paved Road	Lane Km	0.300	7,920,000	Central Office / Quezon City 1st District Engineering Office
P00741153	LZ-EAO				80,000	Central Office / Quezon City 1st District Engineering Office
88. P00741157 Robabilitati	LZ 300221102203000	vement at Brow Sienna Quezon (	<b>`i+v</b>		7,000,000	
Reliabilitat	on of various roads with dramage impro	vement at bigy. Sienna, Quezon C	Lity			
P00741157	LZ-CW1 Rehabilitation of Paved Road Rehabilitation of various roa with drainage improvement Brgy. Sienna, Quezon City	ds Paved Road	Lane Km	0.280	6,930,000	Central Office / Quezon City 1st District Engineering Office
P00741157	LZ-EAO				70,000	Central Office / Quezon City 1st District Engineering Office
89. P00741310	LZ 300221102501000				50,000,000	
•	nt of Sinulog Street, Tres Marias Street, na Street, Brgy. Greater Lagro, Quezon Ci	•	t and			
P00741310	LZ-CW1 Rehabilitation of Paved Road Improvement of Sinulog Stre Tres Marias Street, Justica S Rosa Mystica Street and Nod Buena Street, Brgy. Greater Quezon City	eet, Paved Road treet, :he	Lane Km	1.092	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00741310	LZ-EAO				500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
90. P00741311	LZ 300221102502000 ent of Road and Drainage at Sunflower St	Bray Pavatas Quezon City			5,000,000	

Improvement of Road and Drainage at Sunflower St., Brgy. Payatas, Quezon City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741311LZ-CW1	Upgrading of Drainage Structure along Road - Improvement of Road and Drainage at Sunflower St., Brgy. Payatas, Quezon City	Upgrading of Drainage Structure along Road	Lineal meters	105.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00741311LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
91. P00741312LZ	300221102503000				20,000,000	
Construction of Roa	ds at Sitio Veterans, Brgy. Bagong Silangar	n, Quezon City				
P00741312LZ-CW1	Construction of Concrete Road - Construction of Roads at Sitio Veterans, Brgy. Bagong Silangan, Quezon City	Construction of Concrete Road	Lane Km	1.150	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00741312LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
92. P00741313LZ	300221102504000				50,000,000	
Rehabilitation of Va	rious Roads, Barangay Nagkaisang Nayon,	Quezon City				
P00741313LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Various Roads, Barangay Nagkaisang Nayon, Quezon City	Rehabilitation of Paved Road	Lane Km	5.282	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00741313LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
93. P00741314LZ	300221102505000				50,000,000	
Rehabilitation of Va	rious Roads, Barangay Sta. Monica, Quezo	on City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00741314LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Various Roads, Barangay Sta. Monica, Quezon City	Rehabilitation of Paved Road	Lane Km	5.282	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00741314LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
94. P00741315LZ	300221102506000				10,000,000	
Improvement of va Quezon City	rious Roads with Drainage Improvement, I	Barangay Ramon Magsay	say,			
P00741315LZ-CW1	Rehabilitation of Paved Road - Improvement of various Roads with Drainage Improvement, Barangay Ramon Magsaysay, Quezon City	Rehabilitation of Paved Road	Lane Km	0.410	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00741315LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	structure Program (BIP) - Flood Mitigation sures/Facilities	Structures protecting Pu	<u>blic</u>		75,000,000	
95. P00742245LZ Rehabilitation / Im	300225100923000 provement of Drainage System, Barangay	Gulod, Quezon City			5,000,000	
P00742245LZ-CW1	Upgrading of Drainage Structure along Road - Rehabilitation / Improvement of Drainage System, Barangay Gulod, Quezon City	Upgrading of Drainage Structure along Road	Lineal meters	85.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742245LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
96. P00742246LZ	300225100924000				10,000,000	
Construction of Flo City	od Control Structure along San Francisco R	iver in Brgy. Holy Spirit, (	Quezon			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742246LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along San Francisco River in Brgy. Holy Spirit, Quezon City	Construction of Flood Mitigation Structure	Lineal meters	83.120	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00742246LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
97.	P00742247LZ	300225100925000				10,000,000	
	Construction of Floo to Sta. 0+805 (Left S	od Control Structure and Tributaries along ide), Quezon City	Pasong Tamo Creek, Sta	0+000			
	P00742247LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Tributaries along Pasong Tamo Creek, Sta. 0+000 to Sta. 0+805 (Left Side), Quezon City	Construction of Flood Mitigation Structure	Lineal meters	66.400	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00742247LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
98.	P00742248LZ	300225100926000				50,000,000	
	Rehabilitation of Flo City	ood Control Structure of Villa Verde Creek	, Barangay Sta. Monica, C	luezon			
	P00742248LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure of Villa Verde Creek, Barangay Sta. Monica, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	382.000	49,500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	P00742248LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose Bi ices	uildings/ Facilities to sup	<u>port</u>		<u>578,350,000</u>	
99.	P00737583LZ	300226104397000 orey Multi-Purpose Building, Barangay Ta	layan, Quezon City			70,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737583LZ-CW1	Construction of Multi Purpose Building - Construction of 3-Storey Multi-Purpose Building, Barangay Talayan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Quezon City 1st District Engineering Office
P00737583LZ-EAO					700,000	/ Central Office Quezon City 1st District Engineering Office
100. P00737704LZ Rehabilitation of Mu	300226104997000 ulti-Purpose Building, Barangay Sto. Domin	ngo, Quezon City			10,000,000	
P00737704LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Sto. Domingo, 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
P00737704LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
101. P00737705LZ Construction of Mul Tamo, Quezon City	300226105015000 Iti-Purpose Building (Disaster Operations C	Center) at Barangay Paso	ng		30,000,000	
P00737705LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Disaster Operations Center) at 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
P00737705LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
102. P00737707LZ Construction of Mul Quezon City	300226100266000 ti-Purpose Building (Disaster Operations C	Center) at Barangay Sauy	0,		40,000,000	
P00737707LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Disaster Operations Center) at Barangay Sauyo, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737707LZ-EAO					400,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
	300226105017000 Iti-Purpose Building and Covered Court at I	Freedom Park 5, Baranga	γ		7,000,000	
Batasan Hills, Quezo	Construction of Multi Purpose Building - Construction of Multi-Purpose Building and Covered Court at Freedom Park 5, Barangay Batasan Hills, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00737709LZ-EAO					70,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
104. P00737710LZ Construction of Mu Quezon City	300226105018000 Iti-Purpose Building at Lovingful Street, Ba	rangay Bagong Silangan,			7,000,000	
P00737710LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Lovingful Street, Barangay Bagong Silangan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00737710LZ-EAO					70,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
105. P00737711LZ Construction of Mu	300226105019000 Iti-Purpose Building at Anahaw Street, Bar	angay Payatas, Quezon (	City		7,000,000	
P00737711LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Anahaw Street, Barangay Payatas, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737711LZ-EAO					70,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
106. P00737712LZ Rehabilitation of M Commonwealth, Qu	300226105020000 ulti-Purpose Building (Covered Court) at A uezon City	darna, Barangay			7,000,000	
P00737712LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) at Adarna, Barangay Commonwealth, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00737712LZ-EAO					70,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
107. P00737713LZ Construction of Mu Quezon City	300226105021000 Iti-Purpose Building at Samaka Hoa Kalaya	an C., Barangay Batasan	Hills,		<u>7,000,000</u>	
P00737713LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Samaka Hoa Kalayaan C., Barangay Batasan Hills, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00737713LZ-EAO					70,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
108. P00737714LZ Rehabilitation of M Spirit, Quezon City	300226105022000 ulti-Purpose Building (Covered Court) at St	:. Paul Area 6, Barangay I	łoly		7,000,000	
P00737714LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Covered Court) at St. Paul Area 6, Barangay Holy Spirit, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737714LZ-EAO					70,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
109. P00737715LZ Construction of Mul Spirit, Quezon City	300226105023000 ti-Purpose Building at Marine Street, corr	ner Ranger Street, Barang	ay Holy		<u>8,000,000</u>	
P00737715LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Marine Street, corner Ranger Street, Barangay Holy Spirit, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00737715LZ-EAO					80,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
110. P00737716LZ Construction of Mul Novaliches, Quezon	300226105024000 ti-Purpose Building (Covered Court) in Ch City	ampaca, Barangay Pason	g Putik,		<u>10,000,000</u>	
P00737716LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) in Champaca, Barangay Pasong Putik, Novaliches, 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
P00737716LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
111. P00737717LZ Construction of Mul Novaliches, Quezon	300226105025000 ti-Purpose Building (Covered Court) at Ba City	rangay San Bartolome,			<u>15,000,000</u>	
P00737717LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Barangay San Bartolome, Novaliches, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737717LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
112. P00737718LZ Construction of Mul City	300226105026000 ti-Purpose Building (Pathwalk) at Baranga	y Sta Lucia, Novaliches, (	Quezon		10,000,000	
P00737718LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Pathwalk) at Barangay Sta Lucia, Novaliches, 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
P00737718LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
113. P00737719LZ Construction of Mul Pasong Putik, Noval	300226105027000 ti-Purpose Building (Covered Court) in Blo iches, Quezon City	omfield Subdivision, Bar	angay		<u>15,000,000</u>	
P00737719LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) in Bloomfield Subdivision, Barangay Pasong Putik, Novaliches, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00737719LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
114. P00737720LZ Rehabilitation of Mu Greater Lagro, Quez	300226105028000 ulti-Purpose Building (tennis court at Cent on City	ennial Park) at Barangay			<u>10,000,000</u>	
P00737720LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (tennis court at Centennial Park) at Barangay Greater Lagro, 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

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00737720LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
115. P00737721LZ	300226105029000				10,000,000	
Construction of Mu	lti-Purpose Building (Tennis Court) in Sar	n Pedro Subdivision, Baran	gay San			
Bartolome, Novalic	hes, Quezon City					
P00737721LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Tennis Court) in San Pedro Subdivision, Barangay San Bartolome, Novaliches, 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
P00737721LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
116. P00737722LZ	300226105030000				10,000,000	
	lti-Purpose Building, Barangay Gulod, No	ovaliches, Quezon City				
P00737722LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, Barangay Gulod, Novaliches, Quezon City	Construction of Other Building	Number of Buildings	2.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00737722LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
117. P00737723LZ	300226105031000				10,000,000	
Rehabilitation of M	ulti-Purpose Building, Barangay Phil-Am	, Quezon City				
P00737723LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Phil-Am, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00737723LZ-EAO					100,000	Quezon City 1s Distric Engineering Offic / Quezon City 1s Distric Engineering Offic
118. P00742497LZ Construction of Mul	300226104403000 tipurpose Building Phase 2, Brgy. Balingas	sa, Quezon City			15,000,000	
P00742497LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building Phase 2, Brgy. Balingasa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Central Office Quezon City 1s Distric Engineering Offic
P00742497LZ-EAO					150,000	Central Office Quezon City 1s Distric Engineering Offic
119. P00742741LZ	300226104998000				5,000,000	
Rehabilitation of Mu	ulti-Purpose in Barangay Sta. Monica, Nov	valiches, Quezon City				
P00742741LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose in Barangay Sta. Monica, Novaliches, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Offic
P00742741LZ-EAO					50,000	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Office
120. P00742742LZ Rehabilitation of Mu	300226104999000 Ilti-Purpose Building in Barangay San Bar	tolome, Novaliches, Quez	on City		7,000,000	
P00742742LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in Barangay San Bartolome, Novaliches, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Offic
P00742742LZ-EAO					70,000	Quezon City 1s Distric Engineering Office / Quezon City 1s Distric Engineering Offic
121. P00742743LZ	300226105000000				15,000,000	
	ti-Purpose Building in Barangay Pasong P	utik, Novaliches, 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
P00742743LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Pasong Putik, Novaliches, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742743LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
122. P00742744LZ	300226105001000				5,000,000	
Rehabilitation of M	ulti-Purpose Building in Barangay Sta. Luci	a, Novaliches, Quezon Ci	ty			
P00742744LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in Barangay Sta. Lucia, Novaliches, 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
P00742744LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
123. P00742745LZ	300226105002000				10,000,000	
Construction of Mu	truction of Multi-Purpose Building in Barangay Pasong Putik, Novaliches, Quezon City					
P00742745LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Pasong Putik, Novaliches, 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
P00742745LZ-EAO					100,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
124. P00742746LZ	300226105003000				15,000,000	
	Iti-Purpose Building in Barangay Sta. Lucia,					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742746LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Sta. Lucia, Novaliches, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742746LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
125. P00742747LZ Construction of Mult City	300226105004000 ti-Purpose Building in Barangay Nagkaisan	g Nayon, Novaliches, Qu	iezon		20,000,000	
P00742747LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Nagkaisang Nayon, Novaliches, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742747LZ-EAO					200,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
126. P00742748LZ Construction of Mult	300226105005000 ti-Purpose Building in Barangay Greater Fa	irview, Quezon City			5,000,000	
P00742748LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Greater Fairview, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742748LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742749LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in Barangay Greater Lagro, 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
P00742749LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
128. P00742750LZ Rehabilitation of Mu	300226105007000 Ilti-Purpose Building in Barangay North Fa	airview. Quezon Citv			5,000,000	
P00742750LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building in 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
P00742750LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
129. P00742751LZ Rehabilitation / Imp Agustin, Quezon City	300226105008000 rovement of Multi - Purpose Building (Co /	vered Court), Barangay S	an		<u>5,000,000</u>	
P00742751LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation / Improvement of Multi - Purpose Building (Covered Court), Barangay San Agustin, 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
P00742751LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
130. P00742752LZ	300226105009000				6,250,000	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742752LZ-CW1	Construction of Multi Purpose Building - Construction of Multi - Purpose Building, Barangay Kaligayahan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,187,500	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742752LZ-EAO					62,500	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
131. P00742753LZ Rehabilitation / Im Putik, Quezon City	300226105010000 provement of Multi - Purpose Building (Te	nnis Court), Barangay Pa	song		<u>5,500,000</u>	
P00742753LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation / Improvement of Multi - Purpose Building (Tennis Court), Barangay Pasong Putik, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742753LZ-EAO					55,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
132. P00742754LZ	300226105011000				5,000,000	
Rehabilitation / Im Kaligayahan, Quezo	provement of Multi - Purpose Building (Co on City	overed Court), Barangay				
P00742754LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation / Improvement of Multi - Purpose Building (Covered Court), Barangay Kaligayahan, 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
P00742754LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
133. P00742755LZ Completion of Mult	300226105012000 ti - Purpose Buildng, Barangay Nagkaisang	Navon. Quezon Citv			5,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742755LZ-CW1	Construction of Multi Purpose Building - Completion of Multi - Purpose Buildng, Barangay Nagkaisang Nayon, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742755LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
134. P00742756LZ	300226105013000				5,000,000	
Construction / Reha	bilitation of Multi - Purpose Building, Bara	angay Sta. Lucia, Quezon	City			
P00742756LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Construction / 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
P00742756LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
135. P00742757LZ	300226105014000				5,000,000	
	ti - Purpose Building (Covered Pathwalk),	Barangay Lagro, Quezon	City			
P00742757LZ-CW1	Construction of Multi Purpose Building - Construction of Multi - Purpose Building (Covered Pathwalk), Barangay Lagro, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742757LZ-EAO					50,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
136. P00742758LZ	300226105016000				50,000,000	
	ti-Purpose Building, Barangay Baesa, Que	on City				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742758LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Baesa, 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
P00742758LZ-EAO					500,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
137. P00742759LZ	300226105032000				15,000,000	
Construction of Mu	ltipurpose Building (Phase 1), Barangay Ba	lingasa Quezon City				
P00742759LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Phase 1), Barangay Balingasa 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
P00742759LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
138. P00742760LZ	300226105033000				8,000,000	
	ultipurpose Building at Brgy. Pagibig Sa Na	iyon, Quezon City				
P00742760LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multipurpose Building at Brgy. Pagibig Sa Nayon, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742760LZ-EAO					80,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
139. P00742761LZ	300226105034000				15,000,000	
	lti-Purpose Building at Biglang Awa, Brgy.	Talinana Quezon City				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
P00742761LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Biglang Awa, Brgy. Talipapa, 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	
P00742761LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
140. P00742762LZ	300226105035000				7,500,000		
Construction of Mul	ti-Purpose Building, Area A, Brgy. Payatas	, Quezon City					
P00742762LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Area A, Brgy. Payatas, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
P00742762LZ-EAO					75,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
141. P00742763LZ	300226105036000				6,500,000		
Construction of Mul	ction of Multi-Purpose Building, West Side, Brgy. Commonwealth, Quezon City						
P00742763LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, West Side, Brgy. Commonwealth, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	6,435,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
P00742763LZ-EAO					65,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office	
142. P00742764LZ	300226105037000				5,600,000		
	ti-Purpose Building, Kalayaan, Brgy. Batas	on Hills, Oueron City					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742764LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kalayaan, Brgy. Batasan Hills, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,544,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742764LZ-EAO					56,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
143. P00742765LZ Rehabilitation of Br Quezon City	300226105038000 gy. Hall Annex at Base 4, Brgy. Hall Annex	at Base 4. Brgy. Commor	wealth,		<u>15,000,000</u>	
P00742765LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Brgy. Hall Annex at Base 4, Brgy. Hall Annex at Base 4. Brgy. Commonwealth, Quezon City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	14,850,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742765LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
144. P00742766LZ Rehabilitation of M	300226105039000 ulti-Purpose Building, Sto. Niño, Brgy. Co	nmonwealth, Quezon Cit	1		<u>15,000,000</u>	
P00742766LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Sto. Niño, Brgy. Commonwealth, 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
P00742766LZ-EAO					150,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
145. P00742768LZ	300226105041000 Iltipurpose Building (barangay hall) at Brg	y. West Triangle. Quezon	City		7,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742768LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multipurpose Building (barangay hall) at Brgy. West Triangle, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00742768LZ-EAO					70,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
<u>Basic Infras</u> Health Faci	structure Program (BIP) - Evacuation Cente ilities	ers/ Quarantine Facilities	/ Public		70,000,000	
146. P00738862LZ Construction of Mu Commonwealth, Qu	300228100242000 Iti-Purpose Building (Gymnasium/Evacuati Iezon City	on Center) at MRB, Bara	ngay		<u>70,000,000</u>	
P00738862LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymnasium/Evacuation Center) at MRB, Barangay Commonwealth, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Quezon City 1st District Engineering Office
P00738862LZ-EAO					700,000	Central Office / Quezon City 1st District
Local Program	<u>(LP)</u>		<u>:</u>	<u>3 projects</u>	462,000,000	Engineering Office
<u>Buildings a</u>	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		462,000,000	
147. P00755162LZ Construction of Nat corner North Avenu	300105200577000 ional Labor Relations Commission (NLRC) ( ie, Quezon City	Office Building, Agham R	oad		<u>150,000,000</u>	
P00755162LZ-CW1	Construction of Multi Purpose Building - Construction 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
P00755162LZ-EAO					5,250,000	Central Office / National Capital Region
148. P00755199LZ Construction of Pub Hills, Quezon City	300105200587000 lic Attorney's Office (PAO) Building, Phase	II, Commonwealth, Bata	asan		<u>300,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00755199LZ-CW1	Construction of Multi Purpose Building - Construction of Public Attorney's Office (PAO) Building, Phase II, Commonwealth, Batasan Hills, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	289,500,000	Central Office / National Capital Region
P00755199LZ-EAO					10,500,000	Central Office / National Capital Region
149. P00755208LZ Rehabilitation of EC St., Brgy. Holy Spirit	300105200973000 DMD Annex Building and Repair Shop, Que t, Quezon City	zon City 1st DEO, Sta. Ca	talina		<u>12,000,000</u>	
P00755208LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of EOMD Annex Building and Repair Shop, Quezon City 1st DEO, Sta. Catalina St., Brgy. Holy Spirit, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	11,760,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office
P00755208LZ-EAO					240,000	Quezon City 1st District Engineering Office / Quezon City 1st District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Quezon City 2nd Di	strict Engineering Office			112	projects	5,291,208,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>20</u>	projects	307,809,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				71,274,000	
1.	P00712338LZ E Rodriguez Jr Ave	310101100944000 - K0012 + 490 - K0012 + 612					<u>2,143,000</u>	
	P00712338LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - E Rodriguez Jr Ave - K0012 + 490 - K0012 + 612	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	0.488	2,100,140	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712338LZ-EAO						42,860	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
2.	P00712339LZ C-5 (Boni Serrano F Chainage 534	310101100945000 lyover) - (S05591LZ) Chainage 0 - Chainage	515, (S05592LZ) Chainag	e 0 -			<u>9,213,000</u>	
	P00712339LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 (Boni Serrano Flyover) - (S05591LZ) Chainage 0 - Chainage 515, (S05592LZ) Chainage 0 - Chainage 534	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.098	9,028,740	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712339LZ-EAO						184,260	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
3.	P00712423LZ	310101100941000					13,209,000	
	Aurora Blvd - K001: P00712423LZ-CW1	<b>1 + 000 - K0012 + 453</b> Preventive Maintenance of Road: Asphalt Overlay - Aurora Blvd - K0011 + 000 - K0012 + 453	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	3.008	12,944,820	Quezon City 2nd District Engineering Office / Quezon City 2nd District

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712423LZ-EAO					264,180	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
4.	P00712424LZ E Rodriguez Jr Ave	310101100942000 - K0012 + (-490) - K0013 + 134				21,545,000	
	P00712424LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - E Rodriguez Jr Ave - K0012 + (-490) - K0013 + 134	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.906	21,114,100	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712424LZ-EAO					430,900	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
5.	P00712425LZ E Rodriguez Jr Ave	310101100943000 - <b>K0014 + 973 - K0012 + 490</b>				25,164,000	
	P00712425LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - E Rodriguez Jr Ave - K0014 + 973 - K0012 + 490	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.730	24,660,720	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712425LZ-EAO					503,280	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads			48,447,000	
6.	P00712372LZ <b>C-5 Road - K0015 +</b> 3	310102101251000 <b>317 - K0015 + 393</b>				<u>1,335,000</u>	
	P00712372LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0015 + 317 - K0015 + 393	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.304	1,308,300	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712372LZ-EAO					26,700	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
7.	P00712421LZ <b>C-5 Road - K0015 + (</b>	310102101246000 (- <b>625) - K0015 + (-164)</b>				<u>6,149,000</u>	
	P00712421LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0015 + (-625) - K0015 + (-164)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.400	6,026,020	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712421LZ-EAO					122,980	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
8.	P00712422LZ C-5 Road - K0015 + 1	310102101247000 1 <b>84 - K0015 + 317</b>				2,218,000	
	P00712422LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - C-5 Road - K0015 + 184 - K0015 + 317	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.505	2,173,640	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712422LZ-EAO					44,360	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
9.	P00712426LZ <b>East Ave - K0013 + (</b> ·	310102101248000 - <b>146) - K0012 + 975</b>				23,894,000	
	P00712426LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - East Ave - K0013 + (-146) - K0012 + 975	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.441	23,416,120	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712426LZ-EAO					477,880	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
10.	P00712428LZ Aurora Blvd - K0007	310102101249000 + <b>453 - K0007 + 843</b>				4,851,000	
	P00712428LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Aurora Blvd - K0007 + 453 - K0007 + 843	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.780	4,753,980	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712428LZ-EAO					97,020	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
11.	P00712431LZ Ortigas-Granada Rd	310102101250000 - <b>K0010 + (-509) - K0010 + 084</b>				10,000,000	
	P00712431LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Ortigas-Granada Rd - K0010 + (-509) - K0010 + 084	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.372	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712431LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			72,162,000	
12.	P00712427LZ <b>BIR Rd - K0012 + (-6</b> 2	310103101152000 27) - K0012 + 257				<u>8,533,000</u>	
	P00712427LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along BIR Rd (S05397LZ) K0012 + (-627) - K0012 + 257	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.943	8,362,340	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712427LZ-EAO					170,660	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
13.	P00712429LZ Balete Drive - K0010	310103101153000 <b>) + (-729) - K0010 + (-056)</b>				5,911,000	
	P00712429LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Balete Drive - K0010 + (-729) - K0010 + (-056)	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.346	5,792,780	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712429LZ-EAO					118,220	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
14.	P00712430LZ Kalayaan Ave - K001	310103101154000 1 <b>3 + (-863) - K0012 + 014</b>				22,335,000	
	P00712430LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Kalayaan Ave - K0013 + (-863) - K0012 + 014	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.086	21,888,300	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712430LZ-EAO					446,700	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
15.	P00712432LZ Arayat St - (S05392L	310103101155000 <b>Z) Chainage 0 - Chainage 491</b>				4,849,000	
	P00712432LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Arayat St - (S05392LZ) Chainage 0 - Chainage 491	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.104	4,752,020	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712432LZ-EAO					96,980	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
16.	P00712433LZ <b>Maginhawa St - K00</b>	310103101156000 114 + (-320) - K0015 + 414				30,534,000	
	P00712433LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Maginhawa St - K0014 + (-320) - K0015 + 414	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.952	29,923,320	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00712433LZ-EAO					610,680	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			25,926,000	
17.	P00711576LZ Bonny Serrano Ave	310202101343000 - K0010 + (-736) - K0010 + (-515)				<u>25,926,000</u>	
	P00711576LZ-CW1	Road Widening - Bonny Serrano Ave - K0010 + (-736) - K0010 + (-515)	Road Widening	Lane Km	0.442	25,407,480	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00711576LZ-EAO					518,520	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	Bridge - Re	habilitation/ Major Repair of Permanent	Bridges			90,000,000	
18.	P00713402LZ Quezon Ave. Br. (B0	310304101064000 2333LZ) along Quezon Ave				20,000,000	
	P00713402LZ-CW1	Rehabilitation / Major Repair of Bridge - Quezon Ave. Br. (B02333LZ) along Quezon Ave	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

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00713402LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
19.	P00714107LZ EDSA/Kamuning Fly	310304101065000 over (NB) (B02326LZ) along EDSA/Kamun	ing Flyover			50,000,000	
	P00714107LZ-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	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00714107LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
20.	P00714108LZ EDSA/Santolan Flyo	310304101066000 ver (NB)				20,000,000	
	P00714108LZ-CW1	Rehabilitation / Major Repair of Bridge - EDSA/Santolan Flyover (NB)	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
	P00714108LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		22	<u>projects</u>	644,145,000	
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		644,145,000	
21.	P00726024LZ Rehabilitation of Dra	320101109619000 ainage System, Barangay Saint Ignatius, (	Quezon City			6,000,000	
	P00726024LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Drainage System, Barangay Saint Ignatius, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	237.857	5,880,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726024LZ-EAO					120,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
22.	P00726025LZ Construction of Floo Quezon City (Phase	320101109620000 od Control Structure at Lumban Creek, Bara III)	angay Matandang Balar	a,		50,000,000	
	P00726025LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Lumban Creek, Barangay Matandang Balara, Quezon City (Phase III)	Construction of Flood Mitigation Structure	Lineal meters	475.714	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00726025LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
23.	P00726026LZ Rehabilitation of Dr	320101109621000 ainage System, Barangay Claro, Quezon Ci	ty			<u>9,145,000</u>	
	P00726026LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Drainage System, Barangay Claro, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	142.714	8,962,100	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00726026LZ-EAO					182,900	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
24.	P00726028LZ	320101109628000				30,000,000	
	Rehabilitation of Dr	ainage System, Barangay Bagumbayan, Qu	Jezon City				
	P00726028LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Drainage System, Barangay Bagumbayan, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	285.428	29,400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726028LZ-EAO					600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
25.	P00726029LZ Rehabilitation of Dr	320101109629000 ainage System, Barangay Libis, Quezon Cit	у			20,000,000	
	P00726029LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Drainage System, Barangay Libis, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	190.285	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00726029LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
26.	P00726030LZ Rehabilitation of Flo	320101109630000 ood Mitigation Structure along San Juan Ri	ver, Quezon City (Phase	XV)		43,400,000	
	P00726030LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Flood Mitigation Structure along San Juan River, Quezon City (Phase XV)	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	80.000	42,532,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00726030LZ-EAO					868,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
27.	P00726031LZ Rehabilitation of Flo	320101109631000 ood Mitigation Structure along San Juan Ri	ver, Quezon City (Phase	XVI)		43,300,000	
	P00726031LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River, Quezon City (Phase XVI)	Rehabilitation / Major Repair of Flood Control Structure	, Lineal meters	475.714	42,434,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726031LZ-EAO					866,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
28.	P00726032LZ Rehabilitation of Flo	320101109632000 ood Mitigation Structure along San Juan Ri	ver, Quezon City (Phase	XVII)		43,300,000	
	P00726032LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River, Quezon City (Phase XVII)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	48.000	42,434,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00726032LZ-EAO					866,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
29.	P00726033LZ Rehabilitation of Flo	320101109633000 ood Mitigation Structure along Lagarian Cr	eek, Quezon City (Phase	11)		10,000,000	
	P00726033LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along Lagarian Creek, Quezon City (Phase II)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	95.143	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00726033LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
30.	P00727028LZ Rehabilitation of Bu	320101109622000 aya Creek, Quezon City				5,000,000	
	P00727028LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Buaya Creek, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	475.714	4,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00727028LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
31.	P00727029LZ Rehabilitation of La	320101109623000 garian Creek, Quezon City				20,000,000	
	P00727029LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Lagarian Creek, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	181.000	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00727029LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
32.	P00727030LZ Rehabilitation of Du	320101109624000 Jyan-duyan Creek, Quezon City				<u>15,000,000</u>	
	P00727030LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Duyan-duyan Creek, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	238.000	14,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00727030LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
33.	P00727031LZ	320101109625000				10,000,000	
	Rehabilitation of M	arikina River Tributary Creek, Acropolis, Q	uezon City				
	P00727031LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Marikina River Tributary Creek, Acropolis, Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	102.000	9,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00727031LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
34.	P00727032LZ	320101109626000	<b></b>			12,000,000	
	Rehabilitation of Dra	ainage System, Barangay Blue Bridge B, Q	uezon City				
	P00727032LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Blue Bridge B, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	251.300	11,760,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00727032LZ-EAO					240,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
35.	P00727033LZ Rehabilitation of Dr	320101109627000 ainage System, Barangay Old Balara, Quez	on City			7,000,000	
	P00727033LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System, Barangay Old Balara, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	197.390	6,860,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00727033LZ-EAO					140,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
36.	P00727034LZ	320101109634000				50,000,000	
	Rehabilitation of Flo	ood Mitigation Structure along San Juan Ri	ver (Phase XVIII), Quezo	n City			
	P00727034LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XVIII), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	60.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00727034LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
37.	P00727035LZ	320101109635000		<b></b>		50,000,000	
	Renabilitation of Fic	ood Mitigation Structure along San Juan R	iver (Phase XIX), Quezon	City			
	P00727035LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XIX), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	60.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00727035LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
38.	P00727036LZ Rehabilitation of Flo	320101109636000 ood Mitigation Structure along San Juan R	iver (Phase XX), Quezon (	City		50,000,000	
	P00727036LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XX), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	60.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00727036LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
39.	P00727037LZ	320101109637000				50,000,000	
	Rehabilitation of Flo	ood Mitigation Structure along San Juan R	iver (Phase XXI), Quezon	City			
	P00727037LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XXI), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	60.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00727037LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
40.	P00727038LZ Rehabilitation of Flo	320101109638000 ood Mitigation Structure along San Juan Ri	ver (Phase XXII). Quezon	City		50,000,000	
				,			
	P00727038LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XXII), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	60.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00727038LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
41.	P00727039LZ Rehabilitation of Flo	320101109639000 ood Mitigation Structure along San Juan Ri	ver (Phase XXIII), Quezoi	n City		50,000,000	
	P00727039LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along San Juan River (Phase XXIII), Quezon City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	60.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00727039LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
42.	P00727040LZ	320101109640000				20,000,000	
		ainage System at K-6th Street, Barangay K	amuning, Quezon City				
	P00727040LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage System at K-6th Street, Barangay Kamuning, Quezon City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	320.000	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00727040LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District
	Convergence a	and Special Support Program		59	projects	1,274,098,000	Engineering Office
		on/Improvement of Various Infrastructur mprastraktura para sa Kapayapaan at Seg		<u>Security</u>		<u>125,098,000</u>	
43.	P00732489LZ	300207100934000				7,500,000	
	Construction of Per	imeter Wall, Camp General Emilio Aguina	Ido, Quezon City, Phase II	I			
	P00732489LZ-CW1	Construction of Other Facilities - Construction of Perimeter Wall, Camp General Emilio Aguinaldo, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	7,350,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00732489LZ-EAO					150,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
44.	P00732490LZ	300207100935000				7,500,000	
	Improvement of Mu Aguinaldo, Quezon	ulti-Purpose Building (Enlisted Personnel City, Phase II	Clubhouse), Camp Genera	al Emilio			
	P00732490LZ-CW1	Construction of Multi Purpose Building - Improvement of Multi-Purpose Building (Enlisted Personnel Clubhouse), Camp General Emilio Aguinaldo, Quezon City, Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	7,350,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00732490LZ-EAO					150,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
45.	P00732595LZ	300207100926000				5,000,000	
	Construction of Ma Aguinaldo, Quezon	le and Female EP Barracks, General Head City, Phase III	quarters, Camp General E	milio			
M	P00732595LZ-CW1 YPS: May 05, 2023	Construction of Other Facilities - Construction of Male and Female EP Barracks, General Headquarters, Camp General Emilio Aguinaldo, Quezon City, Phase III	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office Page 433 of 483

Based on General Appropriations Act

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732595LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
46.		300207100931000 ti-Purpose Covered Court with Fitness and ISAFP, Camp Aguinaldo, Quezon City, Pha	• • •			<u>2,500,000</u>	
	P00732596LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Covered Court with Fitness and Wellness Gym, Special Intelligence School, ISAFP, Camp Aguinaldo, Quezon City, Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	2,450,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00732596LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
47.	P00732597LZ Construction of Two Phase II	300207100930000 (2) Storey Male Barracks of HCTIF, ISAFP,	Camp Aguinaldo, Quezo	on City,		<u>7,000,000</u>	
	P00732597LZ-CW1	Construction of Other Facilities - Construction of Two (2) Storey Male Barracks of HCTIF, ISAFP, Camp Aguinaldo, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	6,860,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00732597LZ-EAO					140,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
48.	P00732598LZ Construction of GHC V	300207100929000 <b>&amp; HSC Firing Range, Camp General Emili</b> o	o Aguinaldo, Quezon City	ı, Phase		<u>7,500,000</u>	
	P00732598LZ-CW1	Construction of Other Facilities - Construction of GHQ & HSC Firing Range, Camp General Emilio Aguinaldo, Quezon City, Phase V	Construction of Other Facilities	Number of Facilities	1.000	7,350,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District

Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732598LZ-EAO					150,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
49.	P00732599LZ	300207100933000				7,500,000	
		tal Facility with Site Development, Camp (	General Emilio Aguinaldo	),			
	Quezon City, Phase	Construction of Other Facilities - Construction of Dental Facility with Site Development, Camp General Emilio Aguinaldo, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	7,350,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00732599LZ-EAO					150,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
50.	P00732600LZ	300207100927000	guinalda Quasan Citu I			5,000,000	
	Construction of CGE	A 25-Bed Hospital, Camp General Emilio A	guinaido, Quezon City, P	nase iv			
	P00732600LZ-CW1	Construction of Other Facilities - Construction of CGEA 25-Bed Hospital, Camp General Emilio Aguinaldo, Quezon City, Phase IV	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00732600LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
51.	P00732601LZ	300207100928000				7,500,000	
	Construction of Peri Quezon City, Phase	meter Road with Site Development, Camp II	General Emilio Aguinalo	lo,			
	P00732601LZ-CW1	Construction of Concrete Road - Construction of Perimeter Road with Site Development, Camp General Emilio Aguinaldo, Quezon City, Phase II	Construction of Concrete Road	Lane Km	0.409	7,350,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732601LZ-EAO					150,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
52.	P00732602LZ Construction of Buil	300207100936000 Iding Barracks for Headquarters Strategic	Intelligence Force (STIF),	ISAFP,		7,500,000	
	Camp General Emili	o Aguinaldo, Quezon City, Phase II					
	P00732602LZ-CW1	Construction of Other Facilities - Construction of Building Barracks for Headquarters Strategic Intelligence Force (STIF), ISAFP, Camp General Emilio Aguinaldo, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	7,350,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00732602LZ-EAO					150,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
53.	P00732603LZ	300207100932000				5,000,000	
	Construction of AFP Quezon City, Phase	RESCOM Training School Building, Camp	General Emilio Aguinaldo	,			
	P00732603LZ-CW1	Construction of Other Facilities - Construction of AFPRESCOM Training School Building, Camp General Emilio Aguinaldo, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00732603LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
54.	P00732604LZ	300207100937000				5,598,000	
		dent Officers Living Quarters, Armed Forc ollege (AFPCGSC), Quezon City, Phase II	es of the Philippines Com	mand			
	P00732604LZ-CW1	Construction of Other Facilities - Construction of Student Officers Living Quarters, Armed Forces of the Philippines Command and General Staff College (AFPCGSC), Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	5,486,040	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732604LZ-EAO					111,960	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
55.	P00732628LZ Construction of Hea Quezon City, Phase	300207100839000 dquarters Building, JTF-NCR, AFP, Camp G	General Emilio Aguinaldo,			7,500,000	
	P00732628LZ-CW1	Construction of Other Facilities - Construction of Headquarters Building, JTF-NCR, AFP, Camp General Emilio Aguinaldo, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	7,237,500	Central Office / National Capital Region
	P00732628LZ-EAO					262,500	Central Office / National Capital Region
56.	P00732629LZ Construction of Fem Phase II	300207100836000 nale Barracks, CRSAFP, Camp General Emil	lio Aguinaldo, Quezon Cit	Υ,		<u>5,000,000</u>	
	P00732629LZ-CW1	Construction of Other Facilities - Construction of Female Barracks, CRSAFP, Camp General Emilio Aguinaldo, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	4,825,000	Central Office / National Capital Region
	P00732629LZ-EAO					175,000	Central Office / National Capital Region
57.	P00732630LZ Construction of LSS	300207100841000 Motorpool Building, Camp Bgen Rafael T	Crame, Quezon City, Pha	se II		30,000,000	
	P00732630LZ-CW1	Construction of Other Facilities - Construction of LSS Motorpool Building, Camp Bgen Rafael T Crame, Quezon City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	28,950,000	Central Office / National Capital Region
	P00732630LZ-EAO					1,050,000	Central Office / National Capital Region
58.	P00732631LZ Construction of Mul Quezon City, Phase	300207100835000 Iti-Purpose Building (Living Quarters), Can II	np General Emilio Aguina	ldo,		7,500,000	
	P00732631LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Living Quarters), Camp General Emilio Aguinaldo, Quezon City, Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	7,237,500	Central Office / National Capital Region

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00732631LZ-EAO					262,500	Central Office / National Capital Region
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	/UC) as per R.A. 11239			36,000,000	
59.		300214100486000 pad Safety Devices along Epifanio Delos Sa - K0016 + (-557), Quezon City	ntos Avenue (EDSA) Nort	h		<u>36,000,000</u>	
	P00739628LZ-CW1	Road Safety: Pavement markings - Rehabilitation of Road Safety Devices along Epifanio Delos Santos Avenue (EDSA) North Bound K0020 + 778 - K0016 + (-557), Quezon City	Road Safety: Pavement markings	Lane Km	1.140	35,280,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00739628LZ-EAO					720,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps				160,000,000	
	<u>Facilities</u>	m the National Road/s leading to Major/	Strategic Public Buildings	L			
60.	P00739696LZ Rehabilitation of Ro	300215102377000 Dads, Barangay E. Rodriguez, Phase II, Que	zon City			<u>70,000,000</u>	
	P00739696LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Roads, Barangay E. Rodriguez, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	3.537	67,550,000	Central Office / Quezon City 2nd District Engineering Office
	P00739696LZ-EAO					2,450,000	Central Office / Quezon City 2nd District Engineering Office
61.	P00739951LZ Rehabilitation of Ro	300215102963000 Dad, Don Alejandro Roces Ave., Quezon Cit	ty			50,000,000	
	P00739951LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Don Alejandro Roces Ave., Quezon City	Rehabilitation of Paved Road	Lane Km	1.615	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00739951LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
62.	P00739952LZ Rehabilitation of Ro	300215102964000 ad, Maharlika St., Barangay Old Balara C	apitol Site, Phase II, Quezo	on City		20,000,000	
	P00739952LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Maharlika St., Barangay Old Balara Capitol Site, Phase II, Quezon City	Rehabilitation of Paved Road	Lane Km	0.205	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00739952LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
63.	P00739953LZ Rehabilitation of Ro	300215102965000 ad, Barangay UP Campus, Quezon City				20,000,000	
	P00739953LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay UP Campus, Quezon City	Rehabilitation of Paved Road	Lane Km	0.318	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00739953LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose B	uildings/		<u>375,000,000</u>	
64.	P00736683LZ Construction of Mul Quezon City	300220101366000 ti-Purpose Building, Kanlaon Building at	NICA Compound (Phase 2)	),		<u>15,000,000</u>	
	P00736683LZ-CW1	Construction of Other Building - Construction of Multi-Purpose Building, Kanlaon Building at NICA Compound (Phase 2), Quezon City	Construction of Other Building	Number of Buildings	1.000	14,700,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00736683LZ-EAO					300,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
65.	P00740873LZ Construction of Mul	300220101367000 ti Purpose Building at DND Camp Genera	l Emilio Aguinaldo, EDSA,	Quezon		50,000,000	
	City						
	P00740873LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at DND Camp General Emilio Aguinaldo, EDSA, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00740873LZ-EAO					1,000,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
66.	P00740874LZ	300220101368000				48,000,000	
	Construction of Mul	ti-Purpose Building, Barangay White Plai	ns, Quezon City				
	P00740874LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay White Plains, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	47,040,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00740874LZ-EAO					960,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
67.	P00740875LZ	300220101369000				40,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Escopa III,	Quezon City				
	P00740875LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Escopa III, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00740875LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
68.	P00740876LZ Rehabilitation of Mu	300220101370000 ulti-Purpose Building, Barangay Marilag, (	Quezon City			20,000,000	
	P00740876LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Marilag, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District
	P00740876LZ-EAO					400,000	Engineering Office Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
69.	P00740877LZ Construction of Mul	300220101371000 Iti-Purpose Building, Barangay Ugong Nor	te, Quezon City			40,000,000	
	P00740877LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ugong Norte, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00740877LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
70.	P00740878LZ Construction of Mul Quirino 2-B, Quezon	300220101372000 Iti-Purpose Building, Don Quintin Paredes n City	, Sr. High Scool, Barangay	,		<u>26,000,000</u>	
	P00740878LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Don Quintin Paredes, Sr. High Scool, Barangay Quirino 2-B, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	25,480,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00740878LZ-EAO					520,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
71.	P00740879LZ	300220101373000				75,000,000	
	Construction of Mul City	ti-Purpose Building (Gymnasium) at Carlo	os L. Albert High School, Q	luezon			
	P00740879LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Gymnasium) at Carlos L. Albert High School, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	73,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00740879LZ-EAO					1,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
72.	P00740880LZ	300220101374000				40,000,000	
	Construction of Mul	ti-Purpose Building at Kamuning Element	ary School, Quezon City				
	P00740880LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Kamuning Elementary School, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00740880LZ-EAO					800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
73.	P00740881LZ Construction of Mul (Phase 1)	300220101375000 ti-Purpose Building at M.H. Del Pilar Elem	ientary School, Quezon C	ity		21,000,000	
	P00740881LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at M.H. Del Pilar Elementary School, Quezon City (Phase 1)	Construction of Multi Purpose Building	Number of Buildings	1.000	20,580,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00740881LZ-EAO					420,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
		structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port		568,000,000	
	Social Serv						
74.	P00737586LZ Construction of Mu	300226104406000 Iti-Purpose Building, Barangay Tatalon, Q	uezon City			75,000,000	
	P00737586LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tatalon, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	74,250,000	Central Office / Quezon City 2nd District Engineering Office
	P00737586LZ-EAO					750,000	Central Office / Quezon City 2nd District Engineering Office
75.	P00737728LZ Rehabilitation of M	300226105042000 ulti-Purpose Building, Barangay Quirino 2	A, Quezon City			20,000,000	
	P00737728LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Quirino 2A, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00737728LZ-EAO					200,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
76.	P00737729LZ Construction of Mu City	300226105053000 Iti-Purpose Building with Site Developmen	nt, Barangay Quirino 2B, (	Quezon		40,000,000	
	P00737729LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development, Barangay Quirino 2B, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00737729LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
77.	P00737730LZ	300226105054000				10,000,000	
		ulti-Purpose Building with Site Developme	nt, Barangay Escopa III, (	Quezon			
	City						
	P00737730LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building with Site Development, Barangay Escopa III, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00737730LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
78.	P00737731LZ	300226105055000				15,000,000	
	Construction of Mul Quezon City	Iti-Purpose Building with Site Developmen	t, Barangay East Kamias,				
	P00737731LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development, Barangay East Kamias, 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
	P00737731LZ-EAO					150,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
79.	P00737732LZ	300226105057000				45,000,000	
	Construction of Mu	lti-Purpose Building, Pook Daan Tubo, Bara	angay UP Campus, Quezo	on City			
	P00737732LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pook Daan Tubo, Barangay UP Campus, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00737732LZ-EAO					450,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
80.	P00737733LZ	300226105058000 ti-Purpose Building, Civic Center, Barang		h.,		10,000,000	
	construction of wa	ti-ruipose building, civic center, barang	ay or campus, quezon cr	L Y			
	P00737733LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Civic Center, Barangay UP Campus, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00737733LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
81.	P00737734LZ Construction of Mul	300226105059000 ti-Purpose Building, Barangay Doña Imel	da, Quezon City			<u>8,000,000</u>	
	P00737734LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Doña Imelda, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00737734LZ-EAO					80,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
82.	P00737735LZ	300226105060000				45,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Krus Na Li	gas, Quezon City				
	P00737735LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Krus Na Ligas, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00737735LZ-EAO					450,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
83.	P00737736LZ Construction of Mul	300226105061000 ti-Purpose Building, Barangay Botocan, Qu	uezon City			12,000,000	
	P00737736LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Botocan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00737736LZ-EAO					120,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
84.	P00737738LZ Construction of Mul	300226105066000 ti-Purpose Building, Pook Village B, Baran	gay UP Campus, Quezon	City		45,000,000	
	P00737738LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pook Village B, Barangay UP Campus, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	44,550,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00737738LZ-EAO					450,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
85.	P00742767LZ Completion of Multi Crame, Quezon City	300226105040000 -Purpose Building at Fire Arms and Explos	ive Office Building, Cam	3		30,000,000	
	P00742767LZ-CW1	Construction of Other Building - Completion of Multi-Purpose Building at Fire Arms and Explosive Office Building, Camp Crame, Quezon City	Construction of Other Building	Number of Buildings	1.000	29,700,000	Quezon City 1st District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742767LZ-EAO					300,000	Quezon City 1st District Engineering Office / Quezon City 2nd District Engineering Office
86.		300226105043000 ulti-Purpose Building with Site Developm	ent, Brgy. Masagana, Que	zon		<u>10,000,000</u>	
	<b>City</b> P00742769LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building with Site Development, Brgy. Masagana, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742769LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
87.	P00742770LZ	300226105044000				5,000,000	
	Construction (Comp	letion) of Multi-Purpose Building, Barang	gay Marilag, Quezon City				
	P00742770LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Marilag, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742770LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
88.		300226105045000 ulti-Purpose Building with Site Developm rangay Quirino 2B, Quezon City	ent at Quirino Elementary	1		5,000,000	
	P00742771LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building with Site Development at Quirino Elementary School, Phase II, Barangay Quirino 2B, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742771LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
89.		300226105046000 Ilti-Purpose Buidling at C.P. Garcia High Sc	hool, Phase II, Brgy. E.			<u>8,000,000</u>	
	Rodriguez, Quezon (	City					
	P00742772LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Buidling at C.P. Garcia High School, Phase II, Brgy. E. Rodriguez, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742772LZ-EAO					80,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
90.	P00742773LZ	300226105047000				5,000,000	
		ti-Purpose Building, Libis Elementary Scho	ol, Barangay Libis, Quezo	on City			
	P00742773LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Libis Elementary School, Barangay Libis, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742773LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
91.	P00742774LZ Rehabilitation of Mu	300226105048000 Ilti-Purpose Building, Brgy. Socorro, Quezo	on City			10,000,000	
			-				
	P00742774LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Socorro, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742774LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
92.		300226105049000 orey Multi-Purpose Building wih Roof Dec	k including Site Develop	ment,		17,000,000	
	Brgy. Milagrosa, Que	ezon City					
	P00742775LZ-CW1	Construction of Multi Purpose Building - Construction of 3-Storey Multi-Purpose Building wih Roof Deck including Site Development, Brgy. Milagrosa, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	16,830,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742775LZ-EAO					170,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
93.	P00742776LZ	300226105050000				40,000,000	
	Construction of Mul Rodriguez, Quezon O	ti-Purpose 4 Storey - Building, E. Rodrigue City	z Sr. Elementary School,	Brgy. E.			
	P00742776LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose 4 Storey - Building, E. Rodriguez Sr. Elementary School, Brgy. E. Rodriguez, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742776LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
94.	P00742777LZ Construction of Mul Roque, Quezon City	300226105051000 ti-Purpose 4 Storey - Building, Aguinaldo B	lementary School, Brgy.	San		40,000,000	
	P00742777LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose 4 Storey - Building, Aguinaldo Elementary School, Brgy. San Roque, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742777LZ-EAO					400,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
95.	P00742778LZ	300226105052000				5,000,000	
	Completion of Mult	ipurpose Building LTO Phase 2, Piñahan,	Quezon City				
	P00742778LZ-CW1	Construction of Multi Purpose Building - Completion of Multipurpose Building LTO Phase 2, Piñahan, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742778LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
96.	P00742779LZ	300226105056000				35,000,000	
	Construction of Mul Quezon City	ti-Purpose Building with Site Developme	nt, Barangay West Kamia	s,			
	P00742779LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building with Site Development, Barangay West Kamias, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	34,650,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742779LZ-EAO					350,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
97.	P00742780LZ	300226105062000				10,000,000	
	Improvement of Mu	ılti-Purpose Building, Barangay Paligsaha	n, Quezon City				
	P00742780LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi-Purpose Building, Barangay Paligsahan, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00742780LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
98.	P00742781LZ	300226105063000				3,000,000	
	-	pletion) of Multi-Purpose Building (Old B	arangay Hall), Barangay P	ansol,			
	Quezon City						
	P00742781LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (Old Barangay Hall), Barangay Pansol, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742781LZ-EAO					30,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
99.	P00742782LZ	300226105064000				15,000,000	
	Rehabilitation of M	ulti-Purpose Building, Brgy. Old Balara, Q	uezon City				
	P00742782LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Old Balara, Quezon City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
	P00742782LZ-EAO					150,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
100	. P00742783LZ	300226105065000				5,000,000	
	Rehabilitation / Rer	ovation of Coseteng Building, Brgy. Bagu	mbuhay, District 3, Quezo	on City			
	P00742783LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation / Renovation of Coseteng Building, Brgy. Bagumbuhay, District 3, Quezon City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	4,950,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00742783LZ-EAO					50,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
<u>Basic Infras</u> <u>Health Faci</u>	tructure Program (BIP) - Evacuation Cent lities	ters/ Quarantine Facilities	/ Public		10,000,000	
101. P00738863LZ	300228100266000				10,000,000	
Construction of Dial	ysis Center, Barangay Doña Imelda, Quea	zon City				
P00738863LZ-CW1	Construction of Other Facilities - Construction of Dialysis Center, Barangay Doña Imelda, Quezon City	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00738863LZ-EAO					100,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
Local Program	<u>(LP)</u>		<u>11</u>	<u>projects</u>	3,065,156,000	
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		3,065,156,000	
102. P00755159LZ Construction of Univ Building, Phase 3, Di	300105200878000 versity of the Philippines (UP) Diliman Co iliman, Quezon City	llege of Arts and Letters (	CAL)		<u>300,000,000</u>	
P00755159LZ-CW1	Construction of Multi Purpose Building - Construction of University of the Philippines (UP) Diliman College of Arts and Letters (CAL) Building, Phase 3, Diliman, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	289,500,000	Central Office / National Capital Region
P00755159LZ-EAO					10,500,000	Central Office / National Capital Region
103. P00755160LZ Construction of New Quezon City	300105200364000 / Building UP Diliman (Institute of Islamic	c Studies Complex), Dilima	in,		<u>100,000,000</u>	
P00755160LZ-CW1	Construction of Multi Purpose Building - Construction of New Building UP Diliman (Institute of Islamic Studies Complex), Diliman, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / National Capital Region

Based on General Appropriations Act

P00755160LZ-EAO						
					3,500,000	Central Office / National Capita Region
04. P00755161LZ	300105200879000				60,000,000	
Construction (Complet Diliman, Quezon City	tion) of the School of Urban and Region	al Planning (SURP) Buildi	ng, UP			
P00755161LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of the School of Urban and Regional Planning (SURP) Building, UP Diliman, Quezon City	Construction of Multi Purpose Building	Number of Buildings	1.000	57,900,000	Central Office , National Capita Regio
P00755161LZ-EAO					2,100,000	Central Office , National Capita Regio
05. P00755169LZ Construction of New P	300105200895000 Prosecutor's Building, City Hall Compou	nd, Quezon City (Phase III	)		85,000,000	
P00755169LZ-CW1	Construction of Other Building - Construction of New Prosecutor's Building, City Hall Compound, Quezon City (Phase III)	Construction of Other Building	Number of Buildings	1.000	82,025,000	Central Office , National Capita Regio
P00755169LZ-EAO					2,975,000	Central Office National Capita Regio
06. P00755174LZ	300105200899000				70,156,000	
-	g of the Department of Environment and uilding, Visayas Ave., Diliman, Quezon C	-	R)-			
P00755174LZ-CW1	Rehabilitation / Major Repair of Other Building - Structural Retrofitting of the Department of Environment and Natural Resources (DENR)- Central Office Main Building, Visayas Ave., Diliman, Quezon City	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	67,700,540	Central Office / Quezon City 2nc District Engineering Office
P00755174LZ-EAO					2,455,460	Central Office , Quezon City 2nd District Engineering Offic
07. P00755209LZ	300105200974000				25,000,000	

Building, Phase 3 within DPWH Region IV-A Compound, EDSA, Diliman, Quezon City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00755209LZ-CW1	Construction of Other Building - Construction of Three (3) Storey Bureau of Research & Standards (BRS) Physical Laboratory Building, Phase 3 within DPWH Region IV-A Compound, EDSA, Diliman, Quezon City	Construction of Other Building	Number of Buildings	1.000	24,500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
P00755209LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
108. P00755210LZ	300105200975000				25,000,000	
	ee (3) Storey BRS Physical Laboratory Build Compound, Diliman, Quezon City	ling, Phase III, within DP	WH			
P00755210LZ-CW1	Construction of Multi Purpose Building - Construction of Three (3) Storey BRS Physical Laboratory Building, Phase III, within DPWH Regional Office IV-A Compound, Diliman, 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
P00755210LZ-EAO					500,000	Quezon City 2nd District Engineering Office / Quezon City 2nd District Engineering Office
109. P00755361LZ	300105200953000				700,000,000	
	ional Kidney and Transplant Institute (OPE scular Center, Pharmacy and Out-Patient D	•	•			
P00755361LZ-CW1	Construction of Other Building - Construction of National Kidney and Transplant Institute (OPD Dialysis Center, Ambulatory Surgical Center, Vascular Center, Pharmacy and Out-Patient	Construction of Other Building	Number of Buildings	1.000	675,500,000	Central Office / National Capital Regior
	Department), Diliman, Quezon City					
P00755361LZ-EAO	Department), Diliman, Quezon City				24,500,000	Central Office / National Capital Regior
P00755361LZ-EAO 110. P00755363LZ	Department), Diliman, Quezon City 300105200955000				24,500,000 <u>700,000,000</u>	National Capital

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00755363LZ-CW1	Construction of Other Building -	Construction of	Number of	1.000	675,500,000	Central Office /
	Construction of Philippine	Other Building	Buildings			National Capital
	Children's Medical Center (Lungsod					Region
	Kabataan with Pediatric Cancer					
	and Liver Center), Agham Rd,					
	Diliman, Quezon City					
P00755363LZ-EAO					24,500,000	Central Office /
						National Capital
						Region
111. P00755364LZ	300105200956000				700,000,000	
Construction of Phil	ippine Cancer Center, Diliman, Quezon Ci	ty				
P00755364LZ-CW1	Construction of Other Building -	Construction of	Number of	1.000	675,500,000	Central Office /
	Construction of Philippine Cancer	Other Building	Buildings			National Capital
	Center, Diliman, Quezon City					Region
P00755364LZ-EAO					24,500,000	Central Office /
						National Capital
						Region
112. P00755369LZ	300105200964000				300,000,000	
Construction of Nati	ional Tobacco Administration Building, Qu	uezon City (Phase 2)				
P00755369LZ-CW1	Construction of Other Building -	Construction of	Number of	1.000	289,500,000	Central Office /
	Construction of National Tobacco	Other Building	Buildings		,	National Capital
	Administration Building, Quezon	5	0			Region
	City (Phase 2)					C C
P00755369LZ-EAO					10,500,000	Central Office /
						National Capital
						Region

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	South Manila Distri	ct Engineering Office			80	projects	3,502,729,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>16</u>	projects	499,674,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				14,737,000	
L.	P00712503LZ Epifanio Delos Sant	310101100946000 os Ave (EDSA) - K0031 + 000 - K0031 + 356					<u>14,737,000</u>	
	P00712503LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Epifanio Delos Santos Ave (EDSA) - K0031 + 000 - K0031 + 356	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		1.780	14,442,260	South Manila District Engineering Office / South Manila District Engineering Office
	P00712503LZ-EAO						294,740	South Manila District Engineering Office / South Manila District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				30,397,000	
2.	P00712501LZ <b>Pres Quirino Ave - H</b>	310102101252000 <b>(0007 + 279 - K0007 + 885</b>					10,640,000	
	P00712501LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Pres Quirino Ave - K0007 + 279 - K0007 + 885	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.424	10,427,200	South Manila District Engineering Office / South Manila District Engineering Office
	P00712501LZ-EAO						212,800	South Manila District Engineering Office / South Manila District Engineering Office
3.	P00712502LZ <b>Taft Ave - K0007 + (</b>	310102101253000 - <b>389) - K0007 + 925</b>					<u>19,757,000</u>	
	P00712502LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Taft Ave - K0007 + (-389) - K0007 + 925	Preventive Maintenance of Road: Asphalt Overlay	Lane Km		2.628	19,361,860	South Manila District Engineering Office / South Manila District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712502LZ-EAO					395,140	South Manila District Engineering Office / South Manila District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			25,577,000	
4.	P00712497LZ <b>A Mabini St - K0001</b>	310103101157000 + 000 - K0001 + 530				<u>10,783,000</u>	
	P00712497LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - A Mabini St - K0001 + 000 - K0001 + 530	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.590	10,567,340	South Manila District Engineering Office / South Manila District Engineering Office
	P00712497LZ-EAO					215,660	South Manila District Engineering Office / South Manila District Engineering Office
5.	P00712498LZ <b>M Adriatico - K0002</b>	310103101158000 + <b>721</b> - <b>K0002 + 915</b>				7,885,000	
	P00712498LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - M Adriatico - K0002 + 721 - K0002 + 915	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.164	7,727,300	South Manila District Engineering Office / South Manila District Engineering Office
	P00712498LZ-EAO					157,700	South Manila District Engineering Office / South Manila District Engineering Office
6.	P00712499LZ	310103101159000				1,588,000	
		2794LZ) Chainage 337 - Chainage 415					
	P00712499LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Maria Orosa St - (S02794LZ) Chainage 337 - Chainage 415	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.234	1,556,240	South Manila District Engineering Office / South Manila District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712499LZ-EAO					31,760	South Manila District Engineering Office / South Manila District Engineering Office
7.	P00712500LZ South Blvd - (S02916	310103101160000 5LZ) Chainage 150 - Chainage 248				5,321,000	
	P00712500LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - South Blvd - (S02916LZ) Chainage 150 - Chainage 248	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.784	5,214,580	South Manila District Engineering Office / South Manila District Engineering Office
	P00712500LZ-EAO					106,420	South Manila District Engineering Office / South Manila District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved		17,866,000	
	<u> Roads - Prir</u>	mary Roads					
8.	P00712843LZ Epifanio Delos Santo	310104100518000 os Ave (EDSA) - K0032 + 774 - K0031 + 007	,			<u>17,866,000</u>	
	P00712843LZ-CW1	Rehabilitation of Paved Road - Epifanio Delos Santos Ave (EDSA) - K0032 + 774 - K0031 + 007	Rehabilitation of Paved Road	Lane Km	1.106	17,508,680	South Manila District Engineering Office / South Manila District Engineering Office
	P00712843LZ-EAO					357,320	South Manila District Engineering Office / South Manila District Engineering Office
		rvation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged I	Paved_		<u>211,097,000</u>	
9.	P00712839LZ Roxas Blvd - K0002 +	310105100845000 • <b>013 - K0002 + 662</b>				<u>41,938,000</u>	
	P00712839LZ-CW1	Rehabilitation of Paved Road - Roxas Blvd - K0002 + 013 - K0002 + 662	Rehabilitation of Paved Road	Lane Km	2.596	41,099,240	South Manila District Engineering Office / South Manila District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712839LZ-EAO					838,760	South Manila District Engineering Office / South Manila District Engineering Office
10.	P00712840LZ <b>Roxas Blvd - (S0278</b> !	310105100846000 5LZ) Chainage 0 - Chainage 210				13,570,000	
	P00712840LZ-CW1	Rehabilitation of Paved Road - Roxas Blvd - (S02785LZ) Chainage 0 - Chainage 210	Rehabilitation of Paved Road	Lane Km	0.840	13,298,600	South Manila District Engineering Office / South Manila District Engineering Office
	P00712840LZ-EAO					271,400	South Manila District Engineering Office / South Manila District Engineering Office
11.	P00712841LZ <b>Roxas Blvd - K0002</b> -	310105100847000 <b>+ 085 - K0002 + 704</b>				40,000,000	
	P00712841LZ-CW1	Rehabilitation of Paved Road - Roxas Blvd - K0002 + 085 - K0002 + 704	Rehabilitation of Paved Road	Lane Km	2.476	39,200,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00712841LZ-EAO					800,000	South Manila District Engineering Office / South Manila District Engineering Office
12.	P00712842LZ	310105100848000 4LZ) Chainage 0 - Chainage 193				15,589,000	
	P00712842LZ-CW1	Rehabilitation of Paved Road - Roxas Blvd - (S02784LZ) Chainage 0 - Chainage 193	Rehabilitation of Paved Road	Lane Km	0.965	15,277,220	South Manila District Engineering Office / South Manila District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00712842LZ-EAO					311,780	South Manila District Engineering Office / South Manila District Engineering Office
13.	P00712844LZ Roxas Blvd - K0005	310105100794000 <b>+ 150 - K0004 + 675</b>				100,000,000	
	P00712844LZ-CW1	Reconstruction to Concrete Pavement - Roxas Blvd - K0005 + 150 - K0004 + 675	Reconstruction to Concrete Pavement	Lane Km	6.507	96,500,000	Central Office / South Manila District Engineering Office
	P00712844LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improvem	ent - Secondary Roads			100,000,000	
14.	P00714134LZ Construction of Loa	310208100480000 ding and Unloading Bay at Roxas Bouleva	rd, corner EDSA, Pasay Cit	у		100,000,000	
	P00714134LZ-CW1	Off-Carriageway Improvement: Construction of Loading and Unloading Bays - Construction of Loading and Unloading Bay at Roxas Boulevard, corner EDSA, Pasay City	Off-Carriageway Improvement: Construction of Loading and Unloading Bays	Number of Loading and Unloading Bays	1.000	96,500,000	Central Office / South Manila District Engineering Office
	P00714134LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent	Bridges			100,000,000	
15.	P00713359LZ <b>M. Roxas Br. (B0228</b>	310304101047000 B2LZ) along M Roxas St				60,000,000	
	P00713359LZ-CW1	Rehabilitation / Major Repair of Bridge - M. Roxas Br. (B02282LZ) along M Roxas St	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	57,900,000	Central Office / South Manila District Engineering Office
	P00713359LZ-EAO					2,100,000	Central Office / South Manila District Engineering Office
16.	P00713424LZ EDSA Flyover (SB) (I	310304101067000 B03378LZ) along Roxas Blvd-EDSA Flyove	r			40,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00713424LZ-CW1	Rehabilitation / Major Repair of Bridge - EDSA Flyover (SB) (B03378LZ) along Roxas Blvd-EDSA Flyover	Rehabilitation / Major Repair of Bridge	Number o Bridges	of 1.000	39,200,000	South Manila District Engineering Office / South Manila District Engineering Office
P00713424LZ-EAO					800,000	South Manila District Engineering Office / South Manila District Engineering Office
<u>002: Protect L</u>	ives and Properties Against Major Floods			<u>14</u> projects	715,343,000	
Constructio	on/ Maintenance of Flood Mitigation Struc	ctures and Drainage Syste	e <u>ms</u>		715,343,000	
17. P00725509LZ Construction of Drai	320101108595000 inage System (Box Culvert) Labores St. and	d Vicinity (Phase II), Mani	la City		<u>60,000,000</u>	
P00725509LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System (Box Culvert) Labores St. and Vicinity (Phase II), Manila City	Construction of Flood Mitigation Structure	Lineal meters	570.856	57,900,000	/ Central Office South Manila District Engineering Office
P00725509LZ-EAO					2,100,000	/ Central Office South Manila District Engineering Office
18. PO0725510LZ	320101108596000	L (Cha 0, 702 ha 0, 02C) (			65,000,000	
Construction of Slop City	e Protection Structure of Maricaban Cree	K (Sta. 0+702 to 0+936), F	'asay			
P00725510LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure of Maricaban Creek (Sta. 0+702 to 0+936), Pasay City	Construction of Slope Protection Structure	Square meters	951.427	62,725,000	/ Central Office South Manila District Engineering Office
P00725510LZ-EAO					2,275,000	Central Office / South Manila District Engineering Office
19. P00725511LZ Construction of Drai to Aurora Blvd. (Pha	320101108597000 inage System (Box Culvert) along Andrew ise II)	Avenue from Newport 10	th St.		<u>65,000,000</u>	
P00725511LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System (Box Culvert) along Andrew Avenue from Newport 10th St. to Aurora Blvd. (Phase II)	Construction of Flood Mitigation Structure	Lineal meters	951.427	62,725,000	/ Central 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
	P00725511LZ-EAO					2,275,000	Central Office / South Manila District Engineering Office
20.	P00725512LZ	320101108598000				55,000,000	
		inage System (Box Culvert) along Andrew ndary, Pasay City (Phase III)	Avenue from Aurora Blvo	l. to			
	P00725512LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System (Box Culvert) along Andrew Avenue from Aurora Blvd. to Pasay Baclaran Boundary, Pasay City (Phase III)	Construction of Flood Mitigation Structure	Lineal meters	523.285	53,075,000	Central Office / South Manila District Engineering Office
	P00725512LZ-EAO					1,925,000	/ Central Office South Manila District Engineering Office
21.	P00726034LZ	320101109641000 inage System (Box Culvert) Medel St. and	Vicinity Manila City			50,000,000	
		indge system (box curvert) weder st. and	vicinity, manua city				
	P00726034LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage System (Box Culvert) Medel St. and Vicinity, Manila City	Construction of Flood Mitigation Structure	Lineal meters	475.714	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00726034LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
22.	P00726035LZ	320101109642000				40,343,000	
	Rehabilitation of Flo Gallina - P. Quirino	ood Mitigation Structure, Easement Road   Ave.) Manila	Estero de Pandacan (Tripa	ade			
	P00726035LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure, Easement Road Estero de Pandacan (Tripa de Gallina - P. Quirino Ave.) Manila	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	380.571	39,536,140	South Manila District Engineering Office / South Manila District Engineering Office
	P00726035LZ-EAO					806,860	South Manila District Engineering Office / South Manila District Engineering Office
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UACS / Sub Program Project Component II	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
23. P00726036LZ Rehabilitation o	320101109643000 f Maricaban Retarding Pond, Pasay City				25,000,000	
P00726036LZ-CV	<ul> <li>Rehabilitation / Major Repair of</li> <li>Drainage Structure - Rehabilitation</li> <li>of Maricaban Retarding Pond,</li> <li>Pasay City</li> </ul>	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	3,013.715	24,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00726036LZ-EA	κΟ				500,000	South Manila District Engineering Office / South Manila District Engineering Office
24. P00726037LZ Construction of	320101109644000 Slope Protection of Libertad Retarding Pond,	Pasay City			30,000,000	
P00726037LZ-CV		Construction of Slope Protection Structure	Square meters	285.428	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
P00726037LZ-EA	NO				600,000	South Manila District Engineering Office / South Manila District Engineering Office
25. P00726038LZ Construction of Pasay City (Phas	320101109645000 Slope Protection Structure of Maricaban Cree e 2)	k (Sta. 0+232 to Sta. 0+46	58),		25,000,000	
P00726038LZ-CV		Construction of Slope Protection Structure	Square meters	237.857	24,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00726038LZ-EA	NO				500,000	South Manila District Engineering Office / South Manila District Engineering Office
26. P00726039LZ Construction of Pasay City (Phas	320101109646000 Slope Protection Structure of Maricaban Cree ee 2)	ek (Sta. 0+468 to Sta. 0+70	02),		<u>25,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00726039LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure of Maricaban Creek (Sta. 0+468 to Sta. 0+702), Pasay City (Phase 2)	Construction of Slope Protection Structure	Square meters	237.857	24,500,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00726039LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
27.	P00726793LZ	320101108649000				100,000,000	
	Improvement of Ha	rbor View Pumping Station, South Dr. Erm	ita, Manila City Phase I				
	P00726793LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Harbor View Pumping Station, South Dr. Ermita, Manila City Phase I	Construction of Flood Mitigation Structure	Lineal meters	1,902.855	96,500,000	Central Office / South Manila District Engineering Office
	P00726793LZ-EAO					3,500,000	/ Central Office South Manila District Engineering Office
28.	P00726794LZ Improvement of Ha	320101108650000 rbor View Pumping Station, South Dr. Erm	ita, Manila City Phase II			<u>100,000,000</u>	
	P00726794LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Harbor View Pumping Station, South Dr. Ermita, Manila City Phase II	Construction of Flood Mitigation Structure	Lineal meters	3,805.709	96,500,000	Central Office / South Manila District Engineering Office
	P00726794LZ-EAO					3,500,000	Central Office / South Manila District Engineering Office
29.	P00726795LZ	320101108651000				50,000,000	
	Construction of Floo	od Control/Box Culvert Drainage System, S	an Andres St., Manila Cit	У			
	P00726795LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control/Box Culvert Drainage System, San Andres St., Manila City	Construction of Flood Mitigation Structure	Lineal meters	117.294	48,250,000	Central Office / South Manila District Engineering Office
	P00726795LZ-EAO					1,750,000	Central Office / South Manila District Engineering Office
30.	P00727041LZ	320101109647000				25,000,000	
		mping Station along Lagusnilad, Manila Ci					

#### 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
P00727041LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Improvement of Pumping Station along Lagusnilad, Manila City (Phase I)	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	24,500,000	South Manila District Engineering Office / South Manila District Engineering Office
P00727041LZ-EAO					500,000	South Manila District Engineering Office / South Manila District Engineering Office
Convergence a	and Special Support Program		<u>40</u>	<u>projects</u>	909,755,000	
Constructio	on/Improvement of Various Infrastructure	es in Support of National	Security_		50,000,000	
	mprastraktura para sa Kapayapaan at Seg					
31. P00732617LZ Construction of Typ	300207100941000 hoon Shelter Hangar for Fixed Wing Aircra	aft, CJVAB, Pasay City, Ph	ase II		10,000,000	
P00732617LZ-CW1	Construction of Other Facilities - Construction of Typhoon Shelter Hangar for Fixed Wing Aircraft, CJVAB, Pasay City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	South Manila District Engineering Office / South Manila District Engineering Office
P00732617LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
32. P00732618LZ	300207100942000				10,000,000	
Construction of Mu Air Base (CJVAB), Pa	lti-Purpose Building (Transient Officer's Q asay City, Phase II	uarters) Colonel Jesus Vil	lamor			
P00732618LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Transient Officer's Quarters) Colonel Jesus Villamor Air Base (CJVAB), Pasay City, Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	South Manila District Engineering Office / South Manila District Engineering Office
P00732618LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
33. P00732619LZ Construction of Mu (CJVAB), Pasay City,	300207100939000 Iti-Purpose Building (Officer's Building) Co Phase II	lonel Jesus Villamor Air B	Base		<u>10,000,000</u>	
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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
	P00732619LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Officer's Building) Colonel Jesus Villamor Air Base (CJVAB), Pasay City, Phase II	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00732619LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
34.	P00732620LZ	300207100940000				10,000,000	
	Construction of Phil	ippine Air Force Firing Range, CJVAB, Pasa	ay City, Phase III				
	P00732620LZ-CW1	Construction of Other Facilities - Construction of Philippine Air Force Firing Range, CJVAB, Pasay City, Phase III	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00732620LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
35.	P00732621LZ	300207100938000				10,000,000	
	Construction of Typ Pasay City, Phase II	hoon Shelter Hangar for Rotary Aircraft, C	Colonel Jesus Villamor Air	base,			
	P00732621LZ-CW1	Construction of Other Facilities - Construction of Typhoon Shelter Hangar for Rotary Aircraft, Colonel Jesus Villamor Airbase, Pasay City, Phase II	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00732621LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M\	/UC) as per R.A. 11239			59,755,000	
36.	P00739517LZ Installation of Stree - Makati Boundary)	300214100299000 t lighting along A. Arnaiz Avenue ( From R	oxas Blvd. Service road t	o Pasay		<u>25,380,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00739517LZ-CW1	Road Safety: Street Lighting - Installation of Street lighting along A. Arnaiz Avenue ( From Roxas Blvd. Service road to Pasay - Makati Boundary)	Road Safety: Street Lighting	Km	2.843	24,491,700	Central Office / South Manila District Engineering Office
	P00739517LZ-EAO					888,300	/ Central Office South Manila District Engineering Office
37.	P00739524LZ Installation of Stree Pasay - Paranaque I	300214100306000 et lighting along Taft Avenue Center Island Boundary)	Phase 2 ( From Arnaiz A	ve. to		<u>21,375,000</u>	
	P00739524LZ-CW1	Road Safety: Street Lighting - Installation of Street lighting along Taft Avenue Center Island Phase 2 ( From Arnaiz Ave. to Pasay - Paranaque Boundary)	Road Safety: Street Lighting	Km	2.394	20,626,875	Central Office / South Manila District Engineering Office
	P00739524LZ-EAO					748,125	/ Central Office South Manila District Engineering Office
38.	P00739629LZ Solar Street lightnin	300214100487000 ng along F.B Harrison st. (from Arnaiz Ave.	to Edsa Ave.) Pasay City			6,500,000	
	P00739629LZ-CW1	Road Safety: Street Lighting - Solar Street lightning along F.B Harrison st. (from Arnaiz Ave. to Edsa Ave.) Pasay City	Road Safety: Street Lighting	Km	0.728	6,370,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00739629LZ-EAO					130,000	South Manila District Engineering Office / South Manila District Engineering Office
39.	P00739630LZ Solar Street lightnir City	300214100488000 ng along F.B Harrison st. (from Edsa to Pasa	ıy- Paranaque Boundary	) Pasay		<u>6,500,000</u>	
	P00739630LZ-CW1	Road Safety: Street Lighting - Solar Street lightning along F.B Harrison st. (from Edsa to Pasay- Paranaque Boundary) Pasay City	Road Safety: Street Lighting	Km	0.728	6,370,000	South Manila District Engineering Office / South Manila District Engineering Office

	ub Program omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P007	739630LZ-EAO					130,000	South Manila District Engineering Office / South Manila District Engineering Office
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>270,000,000</u>	
		300215102380000 d, Pasig River Esplanade from Ayala Bridg e II)	ge to Jones Bridge along F	Pasig		<u>80,000,000</u>	
P007	736230LZ-CW1	Construction of Concrete Road - Construction of Road, Pasig River Esplanade from Ayala Bridge to Jones Bridge along Pasig River, Manila (Phase II)	Construction of Concrete Road	Lane Km	3.060	77,200,000	Central Office / National Capital Region
P007	736230LZ-EAO					2,800,000	Central Office / National Capital Region
		300215102966000 Ige over Pasig River at Sta. Ana Market to	Barangay 900, Punta, Sta	a. Ana,		<u>30,000,000</u>	
P007	736458LZ-CW1	Construction of Bridge - Construction of Bridge over Pasig River at Sta. Ana Market to Barangay 900, Punta, Sta. Ana, Manila (Phase 3)	Construction of Bridge	Square meters	26.496	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
P007	736458LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
		300215102382000 d and Drainage Improvement, Zone 93 (E	Sarangays. 847, 855, 857),			<u>60,000,000</u>	
P007	739698LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage Improvement, Zone 93 (Barangays. 847, 855, 857), Pandacan, Manila	Construction of Concrete Road	Lane Km	5.736	57,900,000	Central Office / South Manila District Engineering Office
P007	739698LZ-EAO					2,100,000	Central Office / South Manila District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
43.	P00739699LZ Construction of Roa Pandacan, Manila C	300215102383000 d and Drainage Improvement, Zone 92 (Ba ity	arangay 840, 842, 846, 85	51),		<u>60,000,000</u>	
	P00739699LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage Improvement, Zone 92 (Barangay 840, 842, 846, 851), Pandacan, Manila City	Construction of Concrete Road	Lane Km	5.736	57,900,000	/ Central Office South Manila District Engineering Office
	P00739699LZ-EAO					2,100,000	/ Central Office South Manila District Engineering Office
44.	P00739954LZ Improvement of Ro	300215102967000 ads within Zone 68 - 89 District 5, Manila				20,000,000	
	P00739954LZ-CW1	Rehabilitation of Paved Road - Improvement of Roads within Zone 68 - 89 District 5, Manila	Rehabilitation of Paved Road	Lane Km	4.910	19,600,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00739954LZ-EAO					400,000	South Manila District Engineering Office / South Manila District Engineering Office
45.	P00739955LZ	300215102968000				20,000,000	
	Construction of Roa	d and Drainage Improvement, Barangay 9	05, Punta, Sta. Ana, Mar	nila			
	P00739955LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage Improvement, Barangay 905, Punta, Sta. Ana, Manila	Construction of Concrete Road	Lane Km	1.912	19,600,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00739955LZ-EAO					400,000	South Manila District Engineering Office / South Manila District Engineering Office
		e Infrastructure Projects Alleviating Gaps (		<u>n</u>		50,000,000	
		protecting Public Infrastructures/Facilities					
46.	P00740511LZ Rehabilitation of Dr	300219101831000 ainage within Zone 68-89, District 5, Manil	a			50,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00740511LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage within Zone 68-89, District 5, Manila	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	573.568	49,000,000	South Manila District Engineering Office / South Manila District Engineering Office
P00740511LZ-EAO					1,000,000	South Manila District Engineering Office / South Manila District Engineering Office
	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Multi-Purpose E	uildings/		130,000,000	
Facilities to	support Social Services					
47. P00740701LZ Rehabilitation of Mu City	300220101097000 ulti-Purpose Building, Zone 99 & 100 (Bara	angay 892, 893, 896, 898)	, Manila		<u>60,000,000</u>	
P00740701LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Zone 99 & 100 (Barangay 892, 893, 896, 898), Manila City	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	57,900,000	/ Central Office South Manila District Engineering Office
P00740701LZ-EAO					2,100,000	/ Central Office South Manila District Engineering Office
48. P00740882LZ	300220101376000				40,000,000	
Construction of Mul	ti-purpose Building, Brgy. 767, Zone 83, Sa	an Andres Bukid, Manila				
P00740882LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. 767, Zone 83, San Andres Bukid, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	South Manila District Engineering Office / South Manila District Engineering Office
P00740882LZ-EAO					800,000	South Manila District Engineering Office / South Manila District Engineering Office
49. P00740883LZ	300220101377000				30,000,000	
Construction of Mul	ti-purpose Building, Brgy. 805, Zone 87, Sa	an Andres Bukid, Manila			<u> </u>	

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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
P00740883LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. 805, Zone 87, San Andres Bukid, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
P00740883LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office
	structure Program (BIP) - Access Roads and		<u>tional</u>		104,000,000	
<u>Road/s lead</u>	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
	300221102507000 Ikway Bridge/Hanging Bridge over Pasig Ri Inta, Sta. Ana, Manila City	iver Phase 3 at Sta. Ana N	/larket		<u>30,000,000</u>	
P00736763LZ-CW1	Construction of Concrete Bridge - Construction of Walkway Bridge/Hanging Bridge over Pasig River Phase 3 at Sta. Ana Market to Barangay 900, Punta, Sta. Ana, Manila City	Construction of Concrete Bridge	Square meters	26.500	29,700,000	South Manila District Engineering Office / South Manila District Engineering Office
P00736763LZ-EAO					300,000	South Manila District Engineering Office / South Manila District Engineering Office
51. P00736769LZ	300221102510000				14,000,000	
Rehabilitation of Ro and its vicinity, Pasa	ad along 3rd Street, (From 2nd St. to 14th ay City	Street) Barangay 183, Zo	one 20			
P00736769LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road along 3rd Street, (From 2nd St. to 14th Street) Barangay 183, Zone 20 and its vicinity, Pasay City	Rehabilitation of Paved Road	Lane Km	0.808	13,860,000	South Manila District Engineering Office / South Manila District Engineering Office
P00736769LZ-EAO					140,000	South Manila District Engineering Office / South Manila District Engineering Office

Rehabilitation of Side Walk along Taft Avenue and its vicinity, Pasay City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00736771LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Side Walk along Taft Avenue and its vicinity, Pasay City	Rehabilitation of Paved Road	Lane Km	1.154	19,800,000	South Manila District Engineering Office / South Manila District Engineering Office
P00736771LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
53. P00736772LZ Rehabilitation of Sic Pasay City	300221102512000 de Walk along Domestic Road, Barangay 19	91, Zone 20 and its vicini	Ξ <b>γ</b> ,		20,000,000	
P00736772LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Side Walk along Domestic Road, Barangay 191, Zone 20 and its vicinity, Pasay City	Rehabilitation of Paved Road	Lane Km	1.154	19,800,000	South Manila District Engineering Office / South Manila District Engineering Office
P00736772LZ-EAO					200,000	South Manila District Engineering Office / South Manila District Engineering Office
54. P00741316LZ Improvement of Ro	300221102508000 ad and Drainage System, Brgy. 842, Panda	can, Manila			5,000,000	
P00741316LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Improvement of Road and Drainage System, Brgy. 842, Pandacan, Manila	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	57.357	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00741316LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
55. P00741317LZ Improvement of Ro	300221102509000 ad and Drainage, Zone 91, Pandacan, Man	ila			15,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00741317LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Improvement of Road and Drainage, Zone 91, Pandacan, Manila	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	172.070	14,850,000	South Manik Distric Engineering Office / South Manik Distric Engineering Office
P00741317LZ-EAO					150,000	South Manila Distric Engineering Office / South Manila Distric Engineering Office
	astructure Program (BIP) - Flood Mitigation tures/Facilities	Structures protecting Pu	<u>blic</u>		26,000,000	
56. P00737401LZ Rehabilitation of D	300225100927000 Prainage Structure, Barangay 648, San Migu	el, Manila City			20,000,000	
P00737401LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Structure, Barangay 648, San Miguel, Manila City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	2,152.653	19,800,000	South Manila District Engineering Office / South Manila District Engineering Offic
P00737401LZ-EAO					200,000	South Manila Distric Engineering Office / South Manila Distric Engineering Offic
7. P00742249LZ	300225100928000				6,000,000	
Rehabilitation of E	stero Tripa De Gallina (From EDSA to Prota	cio), Pasay City				
P00742249LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Estero Tripa De Gallina (From EDSA to Protacio), Pasay City	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	645.796	5,940,000	South Manila Distric Engineering Office / South Manila Distric Engineering Offic
P00742249LZ-EAO					60,000	South Manila Distric Engineering Office / South Manila Distric Engineering Offic
<u>Basic Infra</u> Social Ser	astructure Program (BIP) - Multi-Purpose Bu vices	uildings/ Facilities to sup	<u>port</u>		220,000,000	
58. P00737702LZ Rehabilitation of N	300226105067000 Aulti-Purpose Building, Barangay 905, Punta	a, Sta. Ana, Manila 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
P00737702LZ-CW	<ul> <li>Rehabilitation / Major Repair of</li> <li>Multi Purpose Building -</li> <li>Rehabilitation of Multi-Purpose</li> <li>Building, Barangay 905, Punta, Sta.</li> <li>Ana, Manila City</li> </ul>	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
P00737702LZ-EA	0				50,000	South Manila District Engineering Office / South Manila District Engineering Office
59. P00737739LZ	300226105070000				40,000,000	
Construction of I	Multi-Purpose Building, Zone 89, Barangay 8	26, Paco, Manila				
P00737739LZ-CW	<ul> <li>Construction of Multi Purpose</li> <li>Building - Construction of</li> <li>Multi-Purpose Building, Zone 89,</li> <li>Barangay 826, Paco, Manila</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	South Manila District Engineering Office / South Manila District Engineering Office
P00737739LZ-EA	0				400,000	South Manila District Engineering Office / South Manila District Engineering Office
60. P00737740LZ Construction of I	300226105071000 Multi-Purpose Building, Zone 87, Barangay 8	05, San Andres, Manila			40,000,000	
P00737740LZ-CW	<ul> <li>Construction of Multi Purpose</li> <li>Building - Construction of</li> <li>Multi-Purpose Building, Zone 87,</li> <li>Barangay 805, San Andres, Manila</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	South Manila District Engineering Office / South Manila District Engineering Office
P00737740LZ-EA	0				400,000	South Manila District Engineering Office / South Manila District Engineering Office
61. P00737743LZ	300226105074000				5,000,000	
	Multi-Purpose Building, Timoteo Paez Elem vicinity, Pasay City	entary School, Barangay 🛛	158			

#### 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
P00737743LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Timoteo Paez Elementary School, Barangay 158 Zone 17 and its vicinity, 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
P00737743LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
62. P00737744LZ Rebabilitation of Mu	300226105075000 ulti-Purpose Building, Padre Zamora Eleme	entary School Barangay	104		5,000,000	
Zone 12 and its vicir			101			
P00737744LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Padre Zamora Elementary School, Barangay 104 Zone 12 and its vicinity, 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
P00737744LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
63. P00737745LZ	300226105076000				5,000,000	
Rehabilitation of Mu and its vicinity, Pasa	ulti-Purpose Building, Philippine School for ny City	r The Deaf, Barangay 73	Zone 10			
P00737745LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Philippine School for The Deaf, Barangay 73 Zone 10 and its vicinity, 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
P00737745LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
64. P00742784LZ	300226105068000 Ilti Purpose Building, Zone 97 (including Fe	encing) Zone 97 Sta Ana	a.		5,000,000	

Improvement of Multi Purpose Building, Zone 97 (including Fencing), Zone 97, Sta. Ana, Manila

#### Based on General Appropriations Act

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742784LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Improvement of Multi Purpose Building, Zone 97 (including Fencing), Zone 97, Sta. Ana, Manila	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
P00742784LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
65. P00742785LZ	300226105069000				25,000,000	
Rehabilitation of Isio	dro Mendoza Health Center, Pandacan, Ma	anila				
P00742785LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation of Isidro Mendoza Health Center, Pandacan, Manila	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	24,750,000	South Manila District Engineering Office / South Manila District Engineering Office
P00742785LZ-EAO					250,000	South Manila District Engineering Office / South Manila District Engineering Office
66. P00742786LZ	300226105072000				40,000,000	
Construction of Mul	ti-Purpose Building, Zone 83, Barangay 76	7, San Andres, Bukid, Ma	anila			
P00742786LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Zone 83, Barangay 767, San Andres, Bukid, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	South Manila District Engineering Office / South Manila District Engineering Office
P00742786LZ-EAO					400,000	South Manila District Engineering Office / South Manila District Engineering Office
67. P00742787LZ	300226105073000				30,000,000	

Barangay 183 Zone 20 and its vicinity, Pasay City

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742787LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building at Pasay City South High School, Barangay 183 Zone 20 and its vicinity, Pasay City	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	South Manila District Engineering Office / South Manila District Engineering Office
P00742787LZ-EAO					300,000	South Manila District Engineering Office / South Manila District Engineering Office
68. P00742788LZ	300226105077000				10,000,000	
Construction of Mul	ti-Purpose Building at Barangay 195 Zone	20 and its vicinity, Pasay	City			
P00742788LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay 195 Zone 20 and its vicinity, Pasay City	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	South Manila District Engineering Office / South Manila District Engineering Office
P00742788LZ-EAO					100,000	South Manila District Engineering Office / South Manila District Engineering Office
69. P00742789LZ Construction of Mul	300226105078000 ti-Purpose Facility, Brgy. 667, Ermita, Mar	iila			5,000,000	
P00742789LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Facility, Brgy. 667, 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
P00742789LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
70. P00742790LZ	300226105079000				5,000,000	
Construction of Mul 20 and its vicinity, Pa	ti-Purpose Building at Kalayaan National I asay City	High School, Barangay 20	1, Zone			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00742790LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Kalayaan National High School, Barangay 201, Zone 20 and its vicinity, Pasay City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	South Manila District Engineering Office / South Manila District Engineering Office
P00742790LZ-EAO					50,000	South Manila District Engineering Office / South Manila District Engineering Office
Local Program	<u>1 (LP)</u>		<u>1</u>	<u>0 projects</u>	<u>1,377,957,000</u>	
Buildings	and Other Structures - Multipurpose / Faci	lities - National Building I	Program		1,377,957,000	
	300105200897000 Storey with Roof Deck-Main Academic Build IP), A. Mabini Campus, Anonas St., Sta. Me		ity of		40,000,000	
P00755171LZ-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	Construction of Multi Purpose Building	Number of Buildings	1.000	38,600,000	Central Office / National Capital Region
P00755171LZ-EAO					1,400,000	Central Office / National Capital Region
	300105200585000 ofessional Regulation Commission Building agal Boulevard, Pasay City	(Phase II), Central Busine	ess Part		300,000,000	
P00755201LZ-CW1	Construction of Multi Purpose Building - Construction of Professional Regulation Commission Building (Phase II), Central Business Part 1, Island A, Macapagal Boulevard, Pasay City	Construction of Multi Purpose Building	Number of Buildings	1.000	289,500,000	Central Office / National Capital Region
P00755201LZ-EAO					10,500,000	Central Office / National Capital Region
73. P00755211LZ Rehabilitation of Fa	300105200976000 acilities at DPWH Central Office Building, B	onifacio Drive, Port Area	, Manila		23,616,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00755211LZ-CW1	Rehabilitation / Major Repair of Facilities - Rehabilitation of Facilities at DPWH Central Office Building, Bonifacio Drive, Port Area, Manila	Rehabilitation / Major Repair of Facilities	Number of Facilities	1.000	23,143,680	South Manila District Engineering Office / South Manila District Engineering Office
P00755211LZ-EAO					472,320	South Manila District Engineering Office / South Manila District Engineering Office
74. P00755212LZ Rehabilitation (Com St., Port Area, Mani	300105200977000 pletion) of ADB Building and Covered Park la	ting Area, NCR Compoun	d 2nd		<u>6,315,000</u>	
P00755212LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of ADB Building and Covered Parking Area, NCR Compound 2nd St., Port Area, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,188,700	South Manila District Engineering Office / South Manila District Engineering Office
P00755212LZ-EAO					126,300	South Manila District Engineering Office / South Manila District Engineering Office
75. P00755213LZ Improvement (Com Manila	300105200978000 pletion) of DPWH Employees Quarter, Kaw	<i>i</i> lihan Building, Port Are	a,		<u>9,060,000</u>	
P00755213LZ-CW1	Construction of Multi Purpose Building - Improvement (Completion) of DPWH Employees Quarter, Kawilihan Building, Port Area, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	8,878,800	South Manila District Engineering Office / South Manila District Engineering Office
P00755213LZ-EAO					181,200	South Manila District Engineering Office / South Manila District Engineering Office
76. P00755214LZ	300105200980000 Iletion) of DPWH South Manila DEO Qualit	v Assurance Section Buil	ding		<u>3,966,000</u>	

Project Implementation Office (2nd Floor), Port Area, Manila

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00755214LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH South Manila DEO Quality Assurance Section Building Project Implementation Office (2nd Floor), Port Area, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	3,886,680	South Manila District Engineering Office / South Manila District Engineering Office
	P00755214LZ-EAO					79,320	South Manila District Engineering Office / South Manila District Engineering Office
77.	•	300105200870000 n University System Building in Polytechn P A. Mabini Campus, Sta. Mesa, Manila	ic University of the Philij	opines		<u>115,000,000</u>	
	P00755352LZ-CW1	Construction of Other Building - Construction of Open University System Building in Polytechnic University of the Philippines (PUP) Phase II at PUP A. Mabini Campus, Sta. Mesa, Manila	Construction of Other Building	Number of Buildings	1.000	110,975,000	Central Office / South Manila District Engineering Office
	P00755352LZ-EAO					4,025,000	/ Central Office South Manila District Engineering Office
78.	P00755353LZ Construction of FDC	300105200872000 P Film Heritage Building, Intramuros, Man	ila			150,000,000	
	P00755353LZ-CW1	Construction of Other Building - Construction of FDCP Film Heritage Building, Intramuros, Manila	Construction of Other Building	Number of Buildings	1.000	144,750,000	/ Central Office South Manila District Engineering Office
	P00755353LZ-EAO					5,250,000	/ Central Office South Manila District Engineering Office
79.	9. P00755362LZ       300105200954000       700,000,000         Construction of Philippine General Hospital (Pediatric and Adult Specialty Center, Clinics,       Training Center and Dormitory for Healthcare Workers), Ermita, Manila						
	P00755362LZ-CW1	Construction of Other Building - Construction of Philippine General Hospital (Pediatric and Adult Specialty Center, Clinics, Training Center and Dormitory for Healthcare Workers), Ermita, Manila	Construction of Other Building	Number of Buildings	1.000	675,500,000	Central Office / National Capital Regior

UACS / Sub Program Project Component ID		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00755362LZ-EAO					24,500,000	Central Office / National Capital
80.	P00755374LZ Establishment of th Ermita, Manila	300105200979000 e NBI Facility (including Civil Works) of N	BI Building in Taft Avenue	,		<u>30,000,000</u>	Region
	P00755374LZ-CW1	Construction of Other Building - Establishment of the NBI Facility (including Civil Works) of NBI Building in Taft Avenue, Ermita, Manila	Construction of Other Building	Number of Buildings	1.000	29,400,000	South Manila District Engineering Office / South Manila District Engineering Office
	P00755374LZ-EAO					600,000	South Manila District Engineering Office / South Manila District Engineering Office

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Pł	nysical Target	Amount (PHP)	Operating Unit , Implementing Office
<u>REGIONWIDE</u> National Capital Regio	on				projects projects	<u>463,871,000</u> 463,871,000	
Convergence an	d Special Support Program (CSSP)			<u>2</u> p	projects	200,000,000	
<u>Basic Infrasti</u> Infrastructur	ructure Program (BIP) - Flood Mitigation res/Facilities	Structures protecting Pu	<u>blic</u>			100,000,000	
. P00742110LZ Construction of Revet	300225100711000 tment along Paranaque River Mouth (No	orth Side) Paranaque City				100,000,000	
P00742110LZ-CW1	Construction of Revetment - Construction of Revetment along Paranaque River Mouth (North Side) Paranaque City	Construction of Revetment	Lineal meters		333.000	99,000,000	Central Office , National Capita Regio
P00742110LZ-EAO						1,000,000	, Central Office National Capita Regio
<u>Basic Infrasti</u> Social Service	ructure Program (BIP) - Multi-Purpose Br es	uildings/ Facilities to supp	<u>port</u>			100,000,000	
P00742511LZ Construction of Multi Philippines (PUP), Ma	300226104419000 -Purpose Building (Extension Campus ), anila	Polytechnic University of	the			<u>100,000,000</u>	
P00742511LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Extension Campus ), Polytechnic University of the Philippines (PUP), Manila	Construction of Multi Purpose Building	Number of Buildings	F	1.000	99,000,000	Central Office , National Capita Regio
P00742511LZ-EAO						1,000,000	Central Office National Capita
Local Program (L	LP)			<u>4</u> g	projects	263,871,000	Regio
Buildings and	d Other Structures - Multipurpose / Facil	ities - National Building P	Program			263,871,000	
<ol> <li>P00755176LZ</li> <li>Rehabilitation of NCR</li> <li>Manila</li> </ol>	300105200901000 R Quality Assurance Division, NCR Region	al Office, 2nd St., Port Ar	ea,			<u>9,500,000</u>	
P00755176LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of NCR Quality Assurance Division, NCR Regional Office, 2nd St., Port Area, Manila	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	F	1.000	9,167,500	Central Office , National Capita Regio
P00755176LZ-EAO						332,500	Central Office , National Capita
							Regio

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00755177LZ-C	W1 Construction of Multi Purpose Building - Construction of DPWH BOE Employee's Quarters, Bonifacio Drive, Port Area, Manila	Construction of Multi Purpose Building	Number of Buildings	1.000	9,043,015	Central Office / National Capital Region
P00755177LZ-E	AO				327,985	Central Office / National Capital Region
5. P00755178LZ Construction o	300105200903000 f DPWH NCR Regional Office Building, JW Di	okno Blvd., Pasay City			170,000,000	
P00755178LZ-C	W1 Construction of Multi Purpose Building - Construction of DPWH NCR Regional Office Building, JW Diokno Blvd., Pasay City	Construction of Multi Purpose Building	Number of Buildings	1.000	164,050,000	Central Office / National Capital Region
P00755178LZ-E	AO				5,950,000	Central Office / National Capital Region
6. P00755366LZ Site Developm structures	300105200960000 ent of NBI Headquarters Complex Building ir	ncluding demolition of exist	ting		75,000,000	
P00755366LZ-C	W1 Construction of Multi Purpose Building - Site Development of NBI Headquarters Complex Building including demolition of existing structures	Construction of Multi Purpose Building	Number of Buildings	1.000	72,375,000	Central Office / National Capital Region
P00755366LZ-E	AO				2,625,000	Central Office / National Capital Region