	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Re	gion III			2,215	<u>projects</u>	70,356,047,000	
	Aurora District Engi	ineering Office		<u>194</u>	projects	6,389,747,000	
	AURORA OO1: Ensure S	afe and Reliable National Road System		<u>194</u> 50	projects projects	<u>6,389,747,000</u> 2,791,945,000	
	Asset Prese	ervation - Preventive Maintenance - Secor	ndary Roads			76,522,000	
1.	P00603716LZ	310102100907000	. 000			17,138,000	
	Baler-Casiguran Rd	(Baler-Dinadiawan) - K0237 + 374 - K0238	+ 000				
	P00603716LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0237 + 374 - K0238 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.288	16,795,240	Aurora District Engineering Office / Aurora District Engineering Office
	P00603716LZ-EAO					342,760	Aurora District Engineering Office / Aurora District Engineering Office
2.	P00603717LZ Baler-Casiguran Rd	310102100909000 (Baler-Dinadiawan) - K0239 + 1000 - K024	1 + 231			<u>37,726,000</u>	
	P00603717LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0239 + 1000 - K0241 + 231	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.564	36,971,480	Aurora District Engineering Office / Aurora District Engineering Office
	P00603717LZ-EAO					754,520	Aurora District Engineering Office / Aurora District Engineering Office
3.	P00603718LZ Baler-Casiguran Rd	310102100908000 (Baler-Dinadiawan) - K0241 + 231 - K0241	+ 943			21,658,000	
	P00603718LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Baler-Casiguran Rd (Baler-Dinadiawan) - K0241 + 231 - K0241 + 943	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.424	21,224,840	Aurora District Engineering Office / Aurora District Engineering Office
	P00603718LZ-EAO					433,160	Aurora District Engineering Office / Aurora District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			50,163,000	
4.	P00603720LZ Baler-Cemento via I	310103100902000 Dicaloyungan - K0231 + (-441) - K0231 + 62	23			30,355,000	

UACS / Sub Project Cor	b Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P0060	03720LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Baler-Cemento via Dicaloyungan (S01522LZ) K0231 + (-441) - K0231 + 623	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.128	29,747,900	Aurora Distric Engineering Office / Aurora Distric Engineering Offic
P0060	03720LZ-EAO					607,100	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
	03724LZ <b>a Ecija-Aurora F</b>	310103100903000 Rd (Baler-Cemento Sect) - K0231 + (-152) -	K0231 + 199			<u>9,092,000</u>	
P0060	03724LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Nueva Ecija-Aurora Rd (Baler-Cemento Sect) - K0231 + (-152) - K0231 + 199	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.702	8,910,160	Aurora Distric Engineering Office / Aurora Distric Engineering Offic
P0060	03724LZ-EAO					181,840	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
A Cas	03726LZ stañedaMa Au 9 + 726 - K0209	310103100901000 Irora-Sn Luis Rd - K0207 + 000 - K0207 + 14 + 835	17, K0207 + 417 - K0208 +	+ <b>000</b> ,		<u>10,716,000</u>	
P0060	03726LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along A CastañedaMa Aurora-Sn Luis Rd (S04732LZ) K0207 + 000 - K0209 + 835	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.654	10,501,680	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
P0060	03726LZ-EAO					214,320	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
		rvation - Rehabilitation/ Reconstruction o nd Landslide - Secondary Roads	f Roads with Slips, Slope	<u>•</u>		<u>1,917,799,000</u>	
Baler 415, H		310108101088000 Baler-Dinadiawan) - K0277 + 420 - K0277 - 0278 + 815, K0279 + 700 - K0279 + 721, K0	-			<u>3,820,000</u>	
P0060	04301LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0277 + 420 - K0283 + 225	Construction of Road Slope Protection Structure	Square meters	722.620	3,743,600	Aurora Distric Engineering Office / Aurora Distric Engineering Office
P0060	04301LZ-EAO					76,400	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
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5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
K0409 + 830, K0410 700, K0418 + 920 - K	310108101100000 n Rd - K0409 + 150 - K0409 + 215, K0409 + 3 + 050 - K0410 + 080, K0410 + 150 - K0410 + :0418 + 950, K0419 + 050 - K0419 + 080, K0 . K0419 + 500 - K0419 + 536	- 165, K0410 + 600 - K04	10 +		<u>19,827,000</u>	
P00604302LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Madella-Dinadiawan Rd (S01529LZ) K0409 + 150 - K0419 + 536	Construction of Road Slope Protection Structure	Square meters	3,450.000	19,430,460	Aurora District Engineering Office / Aurora District Engineering Office
P00604302LZ-EAO					396,540	Aurora District Engineering Office / Aurora District Engineering Office
P00604303LZ Madella-Dinadiawa	310108100835000 n Rd - K0418 + 600 - K0418 + 737				<u>195,000,000</u>	
P00604303LZ-CW1	Construction of Road Slope Protection Structure - along Madella-Dinadiawan Rd (S01529LZ) K0418 + 600 - K0418 + 737	Construction of Road Slope Protection Structure	Square meters	10,833.330	188,175,000	Central Office / Region III
P00604303LZ-EAO					6,825,000	Central Office / Region III
Nueva Ecija-Aurora Rd - K0171 + 200 - K0171 + 800       84,687,000						
P00604304LZ-CW1	Construction of Road Slope Protection Structure - along Nueva Ecija-Aurora Rd (S01516LZ) K0171 + 200 - K0171 + 800	Construction of Road Slope Protection Structure	Square meters	8,468.700	81,722,955	Central Office / Aurora District Engineering Office
P00604304LZ-EAO					2,964,045	Central Office / Aurora District Engineering Office
K0185 + 315, K0187	310108101102000 Rd - K0178 + 450 - K0178 + 475, K0179 + 47 + 600 - K0187 + 605, K0192 + 100 - K0192 + 20192 + 962, K0198 + 410 - K0198 + 430, K0	- 110, K0192 + 200 - K01	92 +		<u>39,465,000</u>	
P00604305LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Nueva Ecija-Aurora Rd (S01516LZ) K0178 + 450 - K0212 + 560	Construction of Road Slope Protection Structure	Square meters	6,400.030	38,675,700	Aurora District Engineering Office / Aurora District Engineering Office
P00604305LZ-EAO					789,300	Aurora District Engineering Office / Aurora 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
12.	P00609286LZ	310108101089000				40,000,000	
	Baler-Casiguran Rd (	Baler-Dinadiawan) - K0250 + 100 - K0250	+ 150, K0250 + 300 - K02	50 + 350			
	P00609286LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0250 + 100 - K0250 + 350	Construction of Road Slope Protection Structure	Square meters	1,795.900	39,200,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609286LZ-EAO					800,000	Aurora District Engineering Office / Aurora District Engineering Office
13.	P00609287LZ	310108101090000				45,000,000	
	Baler-Casiguran Rd (	Baler-Dinadiawan) - K0255 + 280 - K0255	+ 320, K0261 + 400 - K02	61 + 450			
	P00609287LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0255 + 280 - K0261 + 450	Construction of Road Slope Protection Structure	Square meters	2,020.380	44,100,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609287LZ-EAO					900,000	Aurora District Engineering Office / Aurora District Engineering Office
14.	P00609288LZ       310108100838000       55,000,000         Baler-Casiguran Rd (Dinadiawan-Casiguran Sect) - K0293 + 400 - K0293 + 450, K0294 + 450 -       K0294 + 520						
	P00609288LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Baler-Casiguran Rd (Dinadiawan-Casiguran Sect) (S04736LZ) K0293 + 400 - K0294 + 520	Construction of Road Slope Protection Structure	Square meters	2,469.360	53,075,000	Central Office / Aurora District Engineering Office
	P00609288LZ-EAO					1,925,000	Central Office / Aurora District Engineering Office
15.	P00609289LZ Baler-Casiguran Rd (	310108100839000 Dinadiawan-Casiguran Sect) - K0301 + 700	) - K0301 + 850			80,000,000	
	P00609289LZ-CW1	Construction of Road Slope Protection Structure - along Baler-Casiguran Rd (Dinadiawan-Casiguran Sect) (S04736LZ) K0301 + 700 - K0301 + 850	Construction of Road Slope Protection Structure	Square meters	3,591.790	77,200,000	Central Office / Aurora District Engineering Office
	P00609289LZ-EAO					2,800,000	Central Office / Aurora District Engineering Office
N.4	VPS-03/22/2022 3-03	-FO DN4					Page 4 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
16.	P00609290LZ	310108100840000				110,000,000	
	Baler-Casiguran Rd (I K0302 + 300	Dinadiawan-Casiguran Sect) - K0302 + 000	) - K0302 + 100, K0302 +	200 -			
	P00609290LZ-CW1	Construction of Road Slope Protection Structure - Baler-Casiguran Rd (Dinadiawan-Casiguran Sect) - K0302 + 000 - K0302 + 100, K0302 + 200 - K0302 + 300	Construction of Road Slope Protection Structure	Square meters	6,111.120	106,150,000	Central Office / Region II
	P00609290LZ-EAO					3,850,000	Central Office / Region II
17.	P00609291LZ	310108101091000				30,000,000	
	Baler-Casiguran Rd (I	Dinadiawan-Casiguran Sect) - K0302 + 900	) - K0302 + 950				
	P00609291LZ-CW1	Construction of Road Slope Protection Structure - along Baler-Casiguran Rd (Dinadiawan-Casiguran Sect) (S04736LZ) K0302 + 900 - K0302 + 950	Construction of Road Slope Protection Structure	Square meters	1,346.920	29,400,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609291LZ-EAO					600,000	Aurora District Engineering Office / Aurora District Engineering Office
18.	P00609292LZ Baler-Casiguran Rd (I	310108101092000 Baler-Dinadiawan) - K0250 + 380 - K0250	+ 420			20,000,000	
	P00609292LZ-CW1	Construction of Road Slope Protection Structure - along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0250 + 380 - K0250 + 420	Construction of Road Slope Protection Structure	Square meters	897.950	19,600,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609292LZ-EAO					400,000	Aurora District Engineering Office / Aurora District Engineering Office
19.	P00609293LZ <b>Madella-Dinadiawan</b>	310108101093000 Rd - K0416 + 500 - K0416 + 580, K0416 +	700 - K0416 + 750			50,000,000	
	P00609293LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Madella-Dinadiawan Rd (S01529LZ) K0416 + 500 - K0416 + 750	Construction of Road Slope Protection Structure	Square meters	2,244.870	49,000,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609293LZ-EAO					1,000,000	Aurora District Engineering Office / Aurora 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
20.	P00609294LZ	310108101094000				40,000,000	
	Madella-Dinadiawan	Rd - K0417 + 400 - K0417 + 450, K0418 +	800 - K0418 + 850				
	P00609294LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Madella-Dinadiawan Rd (S01529LZ) K0417 + 400 - K0418 + 850	Construction of Road Slope Protection Structure	Square meters	1,795.900	39,200,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609294LZ-EAO					800,000	Aurora District Engineering Office / Aurora District Engineering Office
21.	P00609295LZ	310108101095000				35,000,000	
	Madella-Dinadiawan	Rd - K0420 + 015 - K0420 + 075, K0420 +	800 - K0420 + 830				
	P00609295LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Madella-Dinadiawan Rd (S01529LZ) K0420 + 015 - K0420 + 830	Construction of Road Slope Protection Structure	Square meters	1,571.410	34,300,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609295LZ-EAO					700,000	Aurora District Engineering Office / Aurora District Engineering Office
22.	P00609296LZ <b>Madella-Dinadiawan</b>	310108101096000 Rd - K0421 + 850 - K0421 + 900				20,000,000	
	P00609296LZ-CW1	Construction of Road Slope Protection Structure - along Madella-Dinadiawan Rd (S01529LZ) K0421 + 850 - K0421 + 900	Construction of Road Slope Protection Structure	Square meters	897.950	19,600,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609296LZ-EAO					400,000	Aurora District Engineering Office / Aurora District Engineering Office
23.	P00609297LZ <b>Madella-Dinadiawan</b>	310108101097000 Rd - K0422 + 800 - K0422 + 850				20,000,000	
	P00609297LZ-CW1	Construction of Road Slope Protection Structure - along Madella-Dinadiawan Rd (S01529LZ) K0422 + 800 - K0422 + 850	Construction of Road Slope Protection Structure	Square meters	897.950	19,600,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609297LZ-EAO					400,000	Aurora District Engineering Office / Aurora District Engineering Office
24.	P00609300LZ Nueva Ecija-Aurora R	310108100847000 Rd - K0174 + 450 - K0174 + 600				75,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00609300LZ-CW1	Construction of Road Slope Protection Structure - along Nueva Ecija-Aurora Rd (S01516LZ) K0174 + 450 - K0174 + 600	Construction of Road Slope Protection Structure	Square meters	3,367.300	72,375,000	Central Office / Aurora District Engineering Office
	P00609300LZ-EAO					2,625,000	Central Office / Aurora District Engineering Office
25.	P00609301LZ	310108100848000				160,000,000	
201		Rd - K0175 + 050 - K0175 + 150, K0176 + 5	50 - K0176 + 650, K0178	+ 800 -		<u></u>	
	P00609301LZ-CW1	Construction of Road Slope Protection Structure - Nueva Ecija-Aurora Rd - K0175 + 050 - K0175 + 150, K0176 + 550 - K0176 + 650, K0178 + 800 - K0178 + 900	Construction of Road Slope Protection Structure	Square meters	8,888.880	154,400,000	Central Office / Region III
	P00609301LZ-EAO					5,600,000	Central Office / Region III
26.	P00609302LZ Nueva Ecija-Aurora	310108101098000 Rd - K0184 + 200 - K0184 + 270, K0187 + 4	50 - K0187 + 520			40,000,000	
	P00609302LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Nueva Ecija-Aurora Rd (S01516LZ) K0184 + 200 - K0187 + 520	Construction of Road Slope Protection Structure	Square meters	1,795.900	39,200,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00609302LZ-EAO					800,000	Aurora District Engineering Office / Aurora District Engineering Office
27.	P00609303LZ <b>Nueva Ecija-Aurora</b>	310108100849000 Rd - K0189 + 450 - K0189 + 600, K0189 + 96	00 - K0190 + 000			110,000,000	
	P00609303LZ-CW1	Construction of Road Slope Protection Structure - Nueva Ecija-Aurora Rd - K0189 + 450 - K0189 + 600, K0189 + 900 - K0190 + 000	Construction of Road Slope Protection Structure	Square meters	6,111.110	106,150,000	Central Office / Region III
	P00609303LZ-EAO					3,850,000	Central Office / Region III
28.	P00609304LZ <b>Nueva Ecija-Aurora</b>	310108101099000 Rd - K0206 + 600 - K0206 + 650				40,000,000	
	P00609304LZ-CW1	Construction of Road Slope Protection Structure - along Nueva Ecija-Aurora Rd (S01516LZ) K0206 + 600 - K0206 + 650	Construction of Road Slope Protection Structure	Square meters	1,795.900	39,200,000	Aurora District Engineering Office / Aurora 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
	P00609304LZ-EAO					800,000	Aurora District Engineering Office / Aurora District Engineering Office
29.	P00609317LZ <b>Nueva Ecija-Aurora</b>	310108100850000 Rd - K0176 + 690 - K0176 + 810				<u>150,000,000</u>	
	P00609317LZ-CW1	Construction of Road Slope Protection Structure - Nueva Ecija-Aurora Rd - K0176 + 690 - K0176 + 810	Construction of Road Slope Protection Structure	Square meters	8,333.330	144,750,000	Central Office / Region III
	P00609317LZ-EAO					5,250,000	Central Office / Region III
30.	P00611343LZ Baler-Casiguran Rd 450, K0277 + 400 - K	310108100841000 (Baler-Dinadiawan) - K0274 + 900 - K0274 (0277 + 450	+ 950, K0276 + 400 - K02	76 +		<u>60,000,000</u>	
	P00611343LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0274 + 900 - K0277 + 450	Construction of Road Slope Protection Structure	Square meters	2,693.850	57,900,000	Central Office / Aurora District Engineering Office
	P00611343LZ-EAO					2,100,000	Central Office / Aurora District Engineering Office
31.	P00611344LZ Baler-Casiguran Rd	310108100842000 (Baler-Dinadiawan) - K0280 + 000 - K0280	+ 080, K0280 + 700 - K02	80 + 750		50,000,000	
	P00611344LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0280 + 000 - K0280 + 750	Construction of Road Slope Protection Structure	Square meters	2,244.870	48,250,000	Central Office / Aurora District Engineering Office
	P00611344LZ-EAO					1,750,000	Central Office / Aurora District Engineering Office
32.	P00611345LZ Madella-Dinadiawa K0409 + 780	310108100843000 n Rd - K0409 + 300 - K0409 + 350, K0409 +	500 - K0409 + 580, K040	9 + 700 -		<u>65,000,000</u>	
	P00611345LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Madella-Dinadiawan Rd (S01529LZ) K0409 + 300 - K0409 + 780	Construction of Road Slope Protection Structure	Square meters	2,918.320	62,725,000	Central Office / Aurora District Engineering Office
	P00611345LZ-EAO					2,275,000	Central Office / Aurora District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
33.	P00611346LZ	310108100844000				60,000,000	
	Madella-Dinadiawan	Rd - K0410 + 300 - K0410 + 380, K0410 + 3	500 - K0410 + 700				
	P00611346LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Madella-Dinadiawan Rd (S01529LZ) K0410 + 300 - K0410 + 700	Construction of Road Slope Protection Structure	Square meters	2,693.840	57,900,000	Central Office / Aurora District Engineering Office
	P00611346LZ-EAO					2,100,000	Central Office / Aurora District Engineering Office
34.	P00611347LZ Nueva Ecija-Aurora R K0191 + 170	310108100845000 d - K0190 + 600 - K0190 + 700, K0190 + 90	00 - K0191 + 000, K0191 -	+ 100 -		<u>130,000,000</u>	
	P00611347LZ-CW1	Construction of Road Slope Protection Structure - Nueva Ecija-Aurora Rd - K0190 + 600 - K0190 + 700, K0190 + 900 - K0191 + 000, K0191 + 100 - K0191 + 170	Construction of Road Slope Protection Structure	Square meters	7,222.230	125,450,000	Central Office / Region II
	P00611347LZ-EAO					4,550,000	Central Office / Region II
35.	P00611348LZ Nueva Ecija-Aurora R	310108100846000 d - K0192 + 200 - K0192 + 350				70,000,000	
	P00611348LZ-CW1	Construction of Road Slope Protection Structure - along Nueva Ecija-Aurora Rd (S01516LZ) K0192 + 200 - K0192 + 350	Construction of Road Slope Protection Structure	Square meters	3,142.820	67,550,000	Central Office / Aurora District Engineering Office
	P00611348LZ-EAO					2,450,000	Central Office / Aurora District Engineering Office
36.	P00611370LZ <b>Madella-Dinadiawan</b>	310108101101000 Rd - K0419 + 500 - K0419 + 550				20,000,000	
	P00611370LZ-CW1	Construction of Road Slope Protection Structure - along Madella-Dinadiawan Rd (S01529LZ) K0419 + 500 - K0419 + 550	Construction of Road Slope Protection Structure	Square meters	897.950	19,600,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00611370LZ-EAO					400,000	Aurora District Engineering Office / Aurora District Engineering Office
		vation - Rehabilitation/ Reconstruction o d Landslide - Tertiary Roads	f Roads with Slips, Slope	<u>-</u>		538,989,000	
37.	P00604300LZ	310109100974000				3,989,000	
	A CastañedaMa Au	rora-Sn Luis Rd - K0198 + 500 - K0198 + 57	0, K0198 + 600 - K0198 -	- 610,			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00604300LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along A CastañedaMa Aurora-Sn Luis Rd (S04732LZ) K0198 + 500 - K0210 + 110	Construction of Road Slope Protection Structure	Square meters	609.000	3,909,220	Aurora District Engineering Office / Aurora District Engineering Office
	P00604300LZ-EAO					79,780	Aurora District Engineering Office / Aurora District Engineering Office
38.	P00609298LZ	310109100819000				230,000,000	
	A CastañedaMa A	urora-Sn Luis Rd - K0207 + 450 - K0207 + 87	0				
	P00609298LZ-CW1	Construction of Road Slope Protection Structure - A Castañeda- -Ma Aurora-Sn Luis Rd - K0207 + 450 - K0207 + 870	Construction of Road Slope Protection Structure	Square meters	12,777.780	221,950,000	Central Office / Region III
	P00609298LZ-EAO					8,050,000	Central Office / Region III
39.	P00609299LZ <b>A CastañedaMa A</b>	310109100820000 urora-Sn Luis Rd - K0211 + 310 - K0211 + 50	00			75,000,000	
	P00609299LZ-CW1	Construction of Road Slope Protection Structure - along A CastañedaMa Aurora-Sn Luis Rd (S04732LZ) K0211 + 310 - K0211 + 500	Construction of Road Slope Protection Structure	Square meters	3,367.300	72,375,000	Central Office / Aurora District Engineering Office
	P00609299LZ-EAO					2,625,000	Central Office / Aurora District Engineering Office
40.	P00611426LZ	310109100822000				230,000,000	
	A Castañeda-Ma Au	rora-Sn Luis Rd - K0208 + 000 - K0208 + 42	0				
	P00611426LZ-CW1	Construction of Road Slope Protection Structure - A Castañeda-Ma Aurora-Sn Luis Rd - K0208 + 000 - K0208 + 420	Construction of Road Slope Protection Structure	Square meters	12,777.780	221,950,000	Central Office / Region III
	P00611426LZ-EAO					8,050,000	Central Office / Region III
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage al	ong		50,100,000	
41.	P00604102LZ <b>Nueva Ecija-Aurora</b>	310111100379000 Rd - K0176 + 753 - K0176 + 779				11,000,000	
	P00604102LZ-CW1	Construction of Drainage Structure along Road - along Nueva Ecija-Aurora Rd (S01516LZ) K0176 + 753 - K0176 + 779	Construction of Drainage Structure along Road	Lineal meters	52.000	10,780,000	Aurora District Engineering Office / Aurora 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
	P00604102LZ-EAO					220,000	Aurora District Engineering Office / Aurora District Engineering Office
42.	P00604103LZ Nueva Ecija-Aurora	310111100380000 Rd - K0223 + 875 - K0224 + 480				15,000,000	
	P00604103LZ-CW1	Construction of Drainage Structure along Road - along Nueva Ecija-Aurora Rd (S01516LZ) K0223 + 875 - K0224 + 480	Construction of Drainage Structure along Road	Lineal meters	1,184.900	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00604103LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
43.	P00604104LZ Baler-Casiguran Rd (	310111100377000 (Baler-Dinadiawan) - K0238 + 259 - K0238	+ 267			10,000,000	
	P00604104LZ-CW1	Construction of Drainage Structure along Road - along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0238 + 259 - K0238 + 267	Construction of Drainage Structure along Road	Lineal meters	16.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00604104LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
44.	P00604105LZ	310111100378000				14,100,000	
		(Baler-Dinadiawan) - K0242 + 305 - K0242 (0249 + 544, K0252 + 444 - K0252 + 768	+ 870, K0245 + 669 - K02	45 +			
	P00604105LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0242 + 305 - K0252 + 768	Construction of Drainage Structure along Road	Lineal meters	1,447.000	13,818,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00604105LZ-EAO					282,000	Aurora District Engineering Office / Aurora District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			72,747,000	
45.	P00606331LZ Baler-Casiguran Rd (	310208100414000 (Baler-Dinadiawan) - K0276 + 000 - K0277	+ 954			<u>17,071,000</u>	
	P00606331LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0276 + 000 - K0277 + 954	Off-Carriageway Improvement: Paving of Shoulders	Square meters	8,089.560	16,729,580	Aurora District Engineering Office / Aurora 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
	P00606331LZ-EAO					341,420	Aurora District Engineering Office / Aurora District Engineering Office
46.	-	310208100415000 (Baler-Dinadiawan) - K0281 + 000 - K0281+ 5 + 674, K0285 + 735 - K0286 + 717, K0286		4 + 511,		<u>42,362,000</u>	
	P00606332LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Baler-Casiguran Rd (Baler-Dinadiawan) (S04735LZ) K0281 + 000 - K0287 + 753	Off-Carriageway Improvement: Paving of Shoulders	Square meters	17,963.400	41,514,760	Aurora District Engineering Office / Aurora District Engineering Office
	P00606332LZ-EAO					847,240	Aurora District Engineering Office / Aurora District Engineering Office
47.	-	310208100416000 (Dinadiawan-Casiguran Sect) - K0339 + 275 + 845 - K0342 + 377	5 - K0339 + 431, K0339 + I	606 -		<u>13,314,000</u>	
	P00606333LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Baler-Casiguran Rd (Dinadiawan-Casiguran Sect) (S04736LZ) K0339 + 275 - K0341 + 000, (S04738LZ) K0341 + 000 - K0342 + 377	Off-Carriageway Improvement: Paving of Shoulders	Square meters	10,760.000	13,047,720	Aurora District Engineering Office / Aurora District Engineering Office
	P00606333LZ-EAO					266,280	Aurora District Engineering Office / Aurora District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				70,000,000	
48.	P00609374LZ Diteki Bridge A (B02	310302100322000 2828LZ) along Nueva Ecija-Aurora Rd				70,000,000	
	P00609374LZ-CW1	Replacement of Bridge - Diteki "A" Br. (Truss) (B02828LZ) along Nueva Ecija-Aurora Rd	Replacement of Bridge	Square meters	1,991.930	67,550,000	Central Office / Region III
	P00609374LZ-EAO					2,450,000	Central Office / Region III
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			15,625,000	
49.	P00605616LZ Ditale Br. (B03416L	310303101237000 Z) along Baler-Casiguran Rd (Baler-Dinadia	wan)			5,000,000	

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605616LZ-CW1	Retrofitting / Strengthening of Bridge - Ditale Br. (B03416LZ) along Baler-Casiguran Rd (Baler-Dinadiawan)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
I	P00605616LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
50. I	P00610442LZ	310303100788000				10,625,000	
	Aguang Br. (B03015	LZ) along Baler-Casiguran Rd (Baler-Dinadi	awan)				
I	P00610442LZ-CW1	Retrofitting / Strengthening of Bridge - Aguang Br. (B03015LZ) along Baler-Casiguran Rd (Baler-Dinadiawan)	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	10,412,500	Aurora District Engineering Office / Aurora District Engineering Office
I	P00610442LZ-EAO					212,500	Aurora District Engineering Office / Aurora District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods		<u>1</u>	1 projects	867,208,000	0 0
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		580,000,000	
51. I	P00620171LZ	320101107401000				95,000,000	
(	Construction of Floo	od Control, Ma.Aurora Main Creek, Ma. Au	irora, Aurora				
I	P00620171LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control, Ma.Aurora Main Creek, Ma. Aurora, Aurora	Construction of Flood Mitigation Structure	Lineal meters	1,011.000	91,675,000	Central Office / Aurora District Engineering Office
I	P00620171LZ-EAO					3,325,000	Central Office / Aurora District Engineering Office
52. I	P00620174LZ	320101107404000				95,000,000	
(	Construction of Kab	atangan River Control, Ma. Aurora, Aurora	3				
I	P00620174LZ-CW1	Construction of Flood Mitigation Structure - Construction of Kabatangan River Control, Ma. Aurora, Aurora	Construction of Flood Mitigation Structure	Lineal meters	1,034.300	91,675,000	Central Office / Aurora District Engineering Office
I	P00620174LZ-EAO					3,325,000	Central Office / Aurora District Engineering Office
53. I	P00620191LZ	320101107417000				95,000,000	
I	Rehabilitation of Ba	litwak-San Isidro Flood Control, San Luis, A	Aurora				

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620191LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Balitwak-San Isidro Flood Control, San Luis, Aurora	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	995.000	91,675,000	Central Office / Aurora District Engineering Office
	P00620191LZ-EAO					3,325,000	Central Office / Aurora District Engineering Office
54.	P00620194LZ	320101107420000				95,000,000	
	Rehabilitation of Du	uongan River Control, Baler, Aurora					
	P00620194LZ-CW1 P00620194LZ-EAO	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Duongan River Control, Baler, Aurora	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	620.000	91,675,000	Central Office / Aurora District Engineering Office Central Office /
						5,525,666	Aurora District Engineering Office
55.	P00620495LZ Construction of Floo Improvement Proje	320101107989000 od Mitigation Structure and Drainage Syst ct, San Luis, Aurora	em, Balitwak-San Isidro R	liver		<u>50,000,000</u>	
	P00620495LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, Balitwak-San Isidro River Improvement Project, San Luis, Aurora	Construction of Flood Mitigation Structure	Lineal meters	223.300	48,250,000	Central Office / Region III
	P00620495LZ-EAO					1,750,000	Central Office / Region III
56.		320101107990000 od Mitigation Structure and Drainage Syst ct, Maria Aurora, Aurora	em, Diteki River (Left Side	e)		<u>50,000,000</u>	
	P00620496LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, Diteki River (Left Side) Improvement Project, Maria Aurora, Aurora	Construction of Flood Mitigation Structure	Lineal meters	221.950	48,250,000	Central Office / Region III
	P00620496LZ-EAO					1,750,000	Central Office / Region III
57.		320101107991000 od Mitigation Structure and Drainage Syst ct, Baler and San Luis, Aurora	em, Diteki-Aguang River			<u>50,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620497LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, Diteki-Aguang River Improvement Project, Baler and San Luis, Aurora	Construction of Flood Mitigation Structure	Lineal meters	218.900	48,250,000	Central Office / Region I
	P00620497LZ-EAO					1,750,000	Central Office / Region II
58.	P00620498LZ 320101107992000 Construction of Flood Mitigation Structure and Drainage System, Malupa-Dian-Aguang River Improvement Project, Baler, Aurora					<u>50,000,000</u>	-
	P00620498LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage System, Malupa-Dian-Aguang River Improvement Project, Baler, Aurora	Construction of Flood Mitigation Structure	Lineal meters	222.200	48,250,000	Central Office / Region II
	P00620498LZ-EAO					1,750,000	Central Office / Region II
		on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		287,208,000	
	and Princip	al Rivers					
59.	P00620833LZ Construction of Agu	320102104538000 ang River Control, Baler, Aurora				96,208,000	
	P00620833LZ-CW1	Construction of Flood Mitigation Structure - Construction of Aguang River Control, Baler, Aurora	Construction of Flood Mitigation Structure	Lineal meters	1,108.000	92,840,720	Central Office / Aurora District Engineering Office
	P00620833LZ-EAO					3,367,280	Central Office / Aurora District Engineering Office
60.	P00620839LZ Construction of Mal	320102104558000 upa-Dian-Aguang River Control, Ma. Auro	ra, Aurora			95,000,000	
	P00620839LZ-CW1	Construction of Flood Mitigation Structure - Construction of Malupa-Dian-Aguang River Control, Ma. Aurora, Aurora	Construction of Flood Mitigation Structure	Lineal meters	736.000	91,675,000	Central Office / Aurora District Engineering Office
	P00620839LZ-EAO					3,325,000	Central Office / Aurora District Engineering Office
61.	P00620845LZ Rehabilitation of Di	320102104566000 teki-Aguang River Control, Baler, Aurora				96,000,000	
	P00620845LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Diteki-Aguang River Control, Baler, Aurora	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	928.000	92,640,000	Central Office / Aurora District Engineering Office

	ect Component ID			Unit		(PHP)	Implementing Offic
	P00620845LZ-EAO					3,360,000	Central Office Aurora Distric Engineering Offic
	Convergence ar	nd Special Support Program (CSSP)		<u>1</u> ;	32 projects	2,710,594,000	
		n/ Improvement of Access Roads leading ad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		75,000,000	
	P00634731LZ Dinadiawan-Ditawini	300203101568000 Bypass Road leading to Tourism Sites/D	estinations. Brgv. Ditawir	ni.		70,000,000	
	Dinalungan, Aurora						
	P00634731LZ-CW1	Construction of Concrete Road - Dinadiawan-Ditawini Bypass Road leading to Tourism Sites/Destinations, Brgy. Ditawini, Dinalungan, Aurora	Construction of Concrete Road	Lane Km	0.820	56,123,900	Central Office Region
	P00634731LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - Dinadiawan-Ditawini Bypass Road leading to Tourism Sites/Destinations, Brgy. Ditawini, Dinalungan, Aurora	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,170.000	1,147,750	
	P00634731LZ-CW3	Construction of Road Slope Protection Structure - Dinadiawan-Ditawini Bypass Road leading to Tourism Sites/Destinations, Brgy. Ditawini, Dinalungan, Aurora	Construction of Road Slope Protection Structure	Square meters	2,140.200	10,278,350	
	P00634731LZ-EAO					2,450,000	Central Office , Region I
	P00635615LZ Access Road leading	300203102125000 to declared Tourism Destination, Brgy. Co	ozo, Casiguran, Aurora			<u>5,000,000</u>	
	P00635615LZ-CW1	Construction of Concrete Road - Access Road leading to declared Tourism Destination, Brgy. Cozo, Casiguran, Aurora	Construction of Concrete Road	Lane Km	0.386	4,900,000	Aurora District Engineering Office / Aurora District Engineering Offic
	P00635615LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Offic
	<u>Construction</u>	n/ Improvement of Access Roads leading	to Trades, Industries and	-		5,000,000	
	<u>Economic Zo</u> <u>Program - R</u>	ones (Roads Leveraging Linkages for Indu OLL-IT)	stry and Trade Infrastruct	ure_			
64.	P00635614LZ	300204100915000				5,000,000	
	-	Road connecting to Aurora Pacific Econo onal Road in support of APECO Locators a		&			

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
F	200635614LZ-CW1	Construction of Concrete Road - Calabgan to Bianoan Road connecting to Aurora Pacific Economic Zone (APECO) and Baler-Casiguran National Road in support of APECO Locators and SSF Cooperator, SME & Beneficiaries, Casiguran, Aurora	Construction of Concrete Road	Lane Km	0.650	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
F	200635614LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
		on/ Rehabilitation of Water Supply/ Septa ystem - Water Supply	age and Sewerage/ Rainw	vater_		20,000,000	
	200630016LZ	300205100165000 ter Supply System, Brgy. Dianed, Dipacula	io, Aurora			10,000,000	
F	200630016LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Brgy. Dianed, Dipaculao, Aurora	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
F	200630016LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
	200630017LZ Construction of Wat	300205100166000 ter Supply System, Brgy. Lawang, Dilasag,	Aurora			5,000,000	
F	200630017LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Brgy. Lawang, Dilasag, Aurora	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
F	200630017LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
	200630018LZ Construction of Wat	300205100167000 ter Supply System, Brgy. Zabali, Baler, Au	rora			5,000,000	
F	200630018LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System, Brgy. Zabali, Baler, Aurora	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
F	200630018LZ-EAO					100,000	Aurora District Engineering Office / Aurora 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
		e Infrastructure Projects Alleviating Gaps ( om the National Road/s leading to Major/				<u>583,000,000</u>	
68.	P00630046LZ	300215100087000 at Bridge, Brgy. Zarah, San Luis, Aurora				<u>60,000,000</u>	
	P00630046LZ-CW1	Construction of Bridge - Construction of Biclat Bridge, Brgy. Zarah, San Luis, Aurora	Construction of Bridge	Square meters	580.030	57,900,000	Central Office / Aurora District Engineering Office
	P00630046LZ-EAO					2,100,000	Central Office / Aurora District Engineering Office
69.	P00630053LZ Construction of Roa	300215100110000 d (Baler-San Luis-Dingalan), San Luis, Auro	ora			100,000,000	
	P00630053LZ-CW1	Construction of Concrete Road - Construction of Road (Baler-San Luis-Dingalan), San Luis, Aurora	Construction of Concrete Road	Lane Km	3.488	96,500,000	Central Office / Aurora District Engineering Office
	P00630053LZ-EAO					3,500,000	Central Office / Aurora District Engineering Office
70.	P00630474LZ Construction of Roa	300215101217000 ad, Brgy. 01, Maria Aurora, Aurora				15,000,000	
	P00630474LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. 01, Maria Aurora, Aurora	Construction of Concrete Road	Lane Km	2.328	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630474LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
71.	P00630475LZ Construction of Roa	300215101218000 Id, Brgy. 04, Maria Aurora, Aurora				<u>10,000,000</u>	
	P00630475LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. 04, Maria Aurora, Aurora	Construction of Concrete Road	Lane Km	2.627	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630475LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
72.	P00630476LZ Construction of Roa	300215101219000 nd, Brgy. Bacong, San Luis, Aurora				10,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630476LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bacong, San Luis, Aurora	Construction of Concrete Road	Lane Km	1.776	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630476LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
73.	P00630477LZ Construction of Roa	300215101220000 ad, Brgy. Bayabas, Dipaculao, Aurora				<u>3,000,000</u>	
	P00630477LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bayabas, Dipaculao, Aurora	Construction of Concrete Road	Lane Km	0.831	2,940,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630477LZ-EAO					60,000	Aurora District Engineering Office / Aurora District Engineering Office
74.	P00630478LZ Construction of Roa	300215101221000 ad, Brgy. Calabuanan, Baler, Aurora				35,000,000	
	P00630478LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Calabuanan, Baler, Aurora	Construction of Concrete Road	Lane Km	6.440	34,300,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630478LZ-EAO					700,000	Aurora District Engineering Office / Aurora District Engineering Office
75.	P00630479LZ Construction of Roa	300215101222000 ad, Brgy. Calantas, Casiguran, Aurora				15,000,000	
	P00630479LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Calantas, Casiguran, Aurora	Construction of Concrete Road	Lane Km	2.087	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630479LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
76.	P00630480LZ Construction of Roa	300215101223000 ad, Brgy. Debucao, Maria Aurora, Aurora				10,000,000	
	P00630480LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Debucao, Maria Aurora, Aurora	Construction of Concrete Road	Lane Km	1.353	9,800,000	Aurora District Engineering Office / Aurora 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
	P00630480LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
77.	P00630481LZ         300215101224000         10,000,000           Construction of Road, Brgy. Decoliat, Maria Aurora, Aurora         10,000,000         10,000,000						
	P00630481LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Decoliat, Maria Aurora, Aurora	Construction of Concrete Road	Lane Km	1.600	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630481LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
78.	P00630482LZ Construction of Roa	300215101225000 ad, Brgy. Detailen, Maria Aurora, Aurora				30,000,000	
	P00630482LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Detailen, Maria Aurora, Aurora	Construction of Concrete Road	Lane Km	3.538	29,400,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630482LZ-EAO					600,000	Aurora District Engineering Office / Aurora District Engineering Office
79.	P00630483LZ Construction of Roa	300215101226000 ad, Brgy. Dibaraybay, Dinalungan, Aurora				40,000,000	
	P00630483LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Dibaraybay, Dinalungan, Aurora	Construction of Concrete Road	Lane Km	9.182	39,200,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630483LZ-EAO					800,000	Aurora District Engineering Office / Aurora District Engineering Office
80.	P00630484LZ Construction of Roa	300215101227000 ad, Brgy. Dibutunan, Dipaculao, Aurora				5,000,000	
	P00630484LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Dibutunan, Dipaculao, Aurora	Construction of Concrete Road	Lane Km	0.285	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630484LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
M	YPS: 03/22/2022 3:0	3:58 PM					Page 20 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
81.	P00630485LZ Construction of Roa	300215101228000 ad, Brgy. Dicabasan, Dilasag, Aurora				15,000,000	
	P00630485LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Dicabasan, Dilasag, Aurora	Construction of Concrete Road	Lane Km	3.645	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630485LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
82.	P00630486LZ	300215101229000				5,000,000	
	Construction of Roa	ad, Brgy. Dimabuno, Dipaculao, Aurora					
	P00630486LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Dimabuno, Dipaculao, Aurora	Construction of Concrete Road	Lane Km	0.973	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630486LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
83.	P00630487LZ         300215101230000         10,000,000           Construction of Road, Brgy. Ditawini, Dinalungan, Aurora         10,000,000         10,000,000						
	P00630487LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Ditawini, Dinalungan, Aurora	Construction of Concrete Road	Lane Km	1.503	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630487LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
84.	P00630488LZ	300215101231000				16,000,000	
	Construction of Roa	ad, Brgy. Ibona, Dingalan, Aurora					
	P00630488LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Ibona, Dingalan, Aurora	Construction of Concrete Road	Lane Km	1.600	15,680,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630488LZ-EAO					320,000	Aurora District Engineering Office / Aurora District Engineering Office
85.	P00630489LZ Construction of Roa	300215101232000 ad, Brgy. Maligaya, Dipaculao, Aurora				10,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630489LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Maligaya, Dipaculao, Aurora	Construction of Concrete Road	Lane Km	1.166	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630489LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
86.	P00630490LZ Construction of Roa	300215101233000 Id, Brgy. Matawe, Dingalan, Aurora				10,000,000	
	P00630490LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Matawe, Dingalan, Aurora	Construction of Concrete Road	Lane Km	0.760	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630490LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
87.	P00630491LZ Construction of Roa	300215101234000 Id, Brgy. Nonong, San Luis, Aurora				<u>5,000,000</u>	
	P00630491LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Nonong, San Luis, Aurora	Construction of Concrete Road	Lane Km	1.014	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630491LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
88.	P00630492LZ Construction of Roa	300215101235000 Id, Brgy. North Poblacion, Dipaculao, Auro	ora			10,000,000	
	P00630492LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. North Poblacion, Dipaculao, Aurora	Construction of Concrete Road	Lane Km	1.284	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630492LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
89.	P00630493LZ Construction of Roa	300215101236000 Id, Brgy. Paltic, Dingalan, Aurora				5,000,000	
	P00630493LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Paltic, Dingalan, Aurora	Construction of Concrete Road	Lane Km	0.745	4,900,000	Aurora District Engineering Office / Aurora 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
	P00630493LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
90.	P00630494LZ Construction of Roa	300215101237000 nd, Brgy. Punglo, Maria Aurora, Aurora				50,000,000	
	P00630494LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Punglo, Maria Aurora, Aurora	Construction of Concrete Road	Lane Km	5.113	49,000,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630494LZ-EAO					1,000,000	Aurora District Engineering Office / Aurora District Engineering Office
91.	P00630495LZ Construction of Roa	300215101238000 Id, Brgy. San Isidro, San Luis, Aurora				10,000,000	
	P00630495LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. San Isidro, San Luis, Aurora	Construction of Concrete Road	Lane Km	2.323	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630495LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
92.	P00630496LZ Construction of Roa	300215101239000 Id, Brgy. San Jose, San Luis, Aurora				10,000,000	
	P00630496LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. San Jose, San Luis, Aurora	Construction of Concrete Road	Lane Km	2.496	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630496LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
93.	P00630497LZ Construction of Roa	300215101240000 d, Brgy. San Leonardo, Maria Aurora, Auro	ora			15,000,000	
	P00630497LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. San Leonardo, Maria Aurora, Aurora	Construction of Concrete Road	Lane Km	1.156	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630497LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
M	YPS: 03/22/2022 3:03	3:58 PM					Page 23 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
94.	P00630498LZ Construction of Roa	300215101241000 Id, Brgy. South Poblacion, Dipaculao, Auro	ora			10,000,000	
	P00630498LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. South Poblacion, Dipaculao, Aurora	Construction of Concrete Road	Lane Km	1.537	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630498LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
95.	P00630499LZ	300215101242000				4,000,000	
	Construction of Roa	d, Brgy. Tanawan, Dingalan, Aurora					
	P00630499LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Tanawan, Dingalan, Aurora	Construction of Concrete Road	Lane Km	0.554	3,920,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630499LZ-EAO					80,000	Aurora District Engineering Office / Aurora District Engineering Office
96.	P00630500LZ         300215101243000         15,000,000           Construction of Road, Sitio Dipasaleng, Brgy. Diniog, Dilasag, Aurora         15,000,000						
	P00630500LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Dipasaleng, Brgy. Diniog, Dilasag, Aurora	Construction of Concrete Road	Lane Km	1.080	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630500LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
97.	P00630501LZ	300215101244000				10,000,000	
	Construction of Roa	id, So. Maligaya, Brgy. Tabas, Casiguran, A	Aurora				
	P00630501LZ-CW1	Construction of Concrete Road - Construction of Road, So. Maligaya, Brgy. Tabas, Casiguran, Aurora	Construction of Concrete Road	Lane Km	1.750	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630501LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
98.	P00630502LZ	300215101245000				5,000,000	
	Improvement of Ro	ad, JCAMHS-Dibaraybay, Brgy. Dibarayba	y, Dinalungan, Aurora				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630502LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, JCAMHS-Dibaraybay, Brgy. Dibaraybay, Dinalungan, Aurora	Rehabilitation of Concrete Road	Lane Km	1.238	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00630502LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
99.	P00636912LZ Construction of Sug	300215101246000 uit-Punglo Road, Maria Aurora, Aurora				25,000,000	
	P00636912LZ-CW1	Construction of Concrete Road - Construction of Suguit-Punglo Road, Maria Aurora, Aurora	Construction of Concrete Road	Lane Km	4.718	24,500,000	Aurora District Engineering Office / Aurora District Engineering Office
	P00636912LZ-EAO					500,000	Aurora District Engineering Office / Aurora District Engineering Office
	<u>Sustainable</u>	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Interjurisdiction	al Roads		320,000,000	
	and/or Brid	dges (or, roads that traverse multiple LGU	jurisdictions)				
100.	P00639277LZ Construction of Din	300217100008000 adiawan-Ditawini Bypass Road, Dinadiaw	an, Aurora			<u>120,000,000</u>	
	P00639277LZ-CW1	Construction of Concrete Road - Construction of Dinadiawan-Ditawini Bypass Road, Dinadiawan, Aurora	Construction of Concrete Road	Lane Km	12.326	115,800,000	Central Office / Region III
	P00639277LZ-EAO					4,200,000	Central Office / Region III
101	P00639278LZ Construction of Din	300217100009000 galan-Doña Remedios Trinidad Road, Aur	ora			<u>200,000,000</u>	
	P00639278LZ-CW1	Construction of Gravel Road - Construction of Dingalan-Doña Remedios Trinidad Road, Aurora	Construction of Gravel Road	Lane Km	16.000	193,000,000	Central Office / Region III
	P00639278LZ-EAO					7,000,000	Central Office / Region III
		e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>1</u>		722,594,000	
102	. P00630934LZ	300219100060000				94,594,000	
	Construction of Floo	od Control Facility, Brgy. Umiray, Dingalar	n, Aurora				
	P00630934LZ-CW1	Construction of Flood Mitigation Facility - Construction of Flood Control Facility, Brgy. Umiray, Dingalan, Aurora	Construction of Flood Mitigation Facility	Number of Facilities	1.000	91,283,210	Central Office / Aurora 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
P00630934LZ-EAO					3,310,790	Central Office / Aurora District Engineering Office
103. P00631142LZ Construction of Box	300219100618000 Culvert, Brgy. Abuleg, Dinalungan, Auror	а			<u>5,000,000</u>	
P00631142LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert, Brgy. Abuleg, Dinalungan, Aurora	Construction of Flood Mitigation Structure	Lineal meters	24.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631142LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
104. P00631143LZ Construction of Box	300219100619000 Culvert, Brgy. Mijares, Dipaculao, Aurora	1			5,000,000	
P00631143LZ-CW1	Construction of Flood Mitigation Structure - Construction of Box Culvert, Brgy. Mijares, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	8.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631143LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
105. P00631144LZ Construction of Dra	300219100620000 inage Canal (Phase II), Brgy. Quirino, Mar	ia Aurora, Aurora			40,000,000	
P00631144LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal (Phase II), Brgy. Quirino, Maria Aurora, Aurora	Construction of Drainage Structure	Lineal meters	6,195.870	39,200,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631144LZ-EAO					800,000	Aurora District Engineering Office / Aurora District Engineering Office
106. P00631145LZ Construction of Dra	300219100621000 inage Canal, Brgy. 1, San Luis, Aurora				<u>3,000,000</u>	
P00631145LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Brgy. 1, San Luis, Aurora	Construction of Drainage Structure	Lineal meters	271.000	2,940,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631145LZ-EAO					60,000	Aurora District Engineering Office / Aurora 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
107. P00631146LZ Construction of Drai	300219100622000 nage Canal, Phase II, Brgy. Reserva, Baler,	Aurora			30,000,000	
P00631146LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Phase II, Brgy. Reserva, Baler, Aurora	Construction of Drainage Structure	Lineal meters	4,500.000	29,400,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631146LZ-EAO					600,000	Aurora District Engineering Office / Aurora District Engineering Office
108. P00631147LZ	300219100623000				15,000,000	
Construction of Floo	d Control Structure, Brgy. Aplaya, Dingala	n, Aurora				
P00631147LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Aplaya, Dingalan, Aurora	Construction of Flood Mitigation Structure	Lineal meters	500.000	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631147LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
109. P00631148LZ Construction of Floo	300219100624000 d Control Structure, Brgy. Borlongan, Dipa	aculao, Aurora			<u>10,000,000</u>	
P00631148LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Borlongan, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	192.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631148LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
110. P00631149LZ	300219100625000 d Control Structure, Brgy. Cabituculan Eas	t Maria Aurora Aurora			20,000,000	
construction of floo	a control structure, bigy. cabitaculari Las					
P00631149LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Cabituculan East, Maria Aurora, Aurora	Construction of Flood Mitigation Structure	Lineal meters	230.000	19,600,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631149LZ-EAO					400,000	Aurora District Engineering Office / Aurora 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
P00631150LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Calaocan, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	342.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631150LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
112. P00631151LZ Construction of Flor	300219100627000 od Control Structure, Brgy. Diarabasin, Dip	aculao, Aurora			10,000,000	
P00631151LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Diarabasin, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	227.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631151LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
113. P00631152LZ Construction of Flo	300219100628000 od Control Structure, Brgy. Dinadiawan, Di	paculao, Aurora			10,000,000	
P00631152LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Dinadiawan, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	650.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631152LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
114. P00631153LZ	300219100629000				10,000,000	
Construction of Flo	od Control Structure, Brgy. Ditale, Dipacula	ao, Aurora				
P00631153LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Ditale, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	540.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631153LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
115. P00631154LZ Construction of Flo	300219100630000 od Control Structure, Brgy. Lobbot, Dipacu	lao, Aurora			20,000,000	
P00631154LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Lobbot, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	190.000	19,600,000	Aurora District Engineering Office / Aurora 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
P00631154LZ-EAO					400,000	Aurora District Engineering Office / Aurora District Engineering Office
116. P00631155LZ	300219100631000				30,000,000	
Construction of Floo	od Control Structure, Brgy. Real, San Luis,	Aurora				
P00631155LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Real, San Luis, Aurora	Construction of Flood Mitigation Structure	Lineal meters	254.000	29,400,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631155LZ-EAO					600,000	Aurora District Engineering Office / Aurora District Engineering Office
117. P00631156LZ	300219100632000				35,000,000	
Construction of Floo	od Control Structure, Brgy. Salay, Dipacula	io, Aurora				
P00631156LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Salay, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	1,434.000	34,300,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631156LZ-EAO					700,000	Aurora District Engineering Office / Aurora District Engineering Office
118. P00631157LZ	300219100633000				15,000,000	
Construction of Floo	od Control Structure, Brgy. Sapangkawaya	n, Dipaculao, Aurora				
P00631157LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Sapangkawayan, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	771.500	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631157LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
119. P00631158LZ	300219100634000				20,000,000	
Construction of Floo	od Control Structure, Brgy. Toytoyan, Dipa	iculao, Aurora				
P00631158LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Toytoyan, Dipaculao, Aurora	Construction of Flood Mitigation Structure	Lineal meters	536.000	19,600,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631158LZ-EAO					400,000	Aurora District Engineering Office / Aurora 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
120. P00631159LZ Construction of Floo	300219100635000 od Control Structure, Brgy. Zarah, San Luis,	Aurora			30,000,000	
P00631159LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Zarah, San Luis, Aurora	Construction of Flood Mitigation Structure	Lineal meters	345.000	29,400,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631159LZ-EAO					600,000	Aurora District Engineering Office / Aurora District Engineering Office
121. P00631160LZ	300219100636000				10,000,000	
Construction of Floo	od Control Structure, Sitio Dipasaleng Cree	k, Brgy. Diniog, Dilasag, A	Aurora			
P00631160LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Dipasaleng Creek, Brgy. Diniog, Dilasag, Aurora	Construction of Flood Mitigation Structure	Lineal meters	571.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631160LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
122. P00631161LZ	300219100637000				50,000,000	
Construction of Floo	od Control Structure, Sitio Tagbak, Brgy. Ui	ra, Dilasag, Aurora				
P00631161LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sitio Tagbak, Brgy. Ura, Dilasag, Aurora	Construction of Flood Mitigation Structure	Lineal meters	890.000	49,000,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631161LZ-EAO					1,000,000	Aurora District Engineering Office / Aurora District Engineering Office
	300219100638000 od Mitigation Structures and Drainage Syst ct, Baler and San Luis, Aurora	em, Diteki-Aguang River			50,000,000	
P00631162LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures and Drainage System, Diteki-Aguang River Improvement Project, Baler and San Luis, Aurora	Construction of Flood Mitigation Structure	Lineal meters	670.000	49,000,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631162LZ-EAO					1,000,000	Aurora District Engineering Office / Aurora 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
124. P00631163LZ Construction of Floo	300219100639000 od Mitigation Structures and Drainage Syst	em, Malupa-Dian-Aguan	g River		50,000,000	
Improvement Proje		,	0			
P00631163LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures and Drainage System, Malupa-Dian-Aguang River Improvement Project, Baler, Aurora	Construction of Flood Mitigation Structure	Lineal meters	670.000	49,000,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631163LZ-EAO					1,000,000	Aurora District Engineering Office / Aurora District Engineering Office
125. P00631164LZ	300219100640000				15,000,000	
Construction of Sea	wall, Brgy. Abuleg, Dinalungan, Aurora					
P00631164LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Abuleg, Dinalungan, Aurora	Construction of Flood Mitigation Structure	Lineal meters	109.000	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631164LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
126. P00631165LZ Construction of Sea	300219100641000 wall, Brgy. Diagyan, Dilasag, Aurora				20,000,000	
P00631165LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Diagyan, Dilasag, Aurora	Construction of Flood Mitigation Structure	Lineal meters	148.000	19,600,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631165LZ-EAO					400,000	Aurora District Engineering Office / Aurora District Engineering Office
127. P00631166LZ Construction of Sea	300219100642000 wall, Brgy. Sabang, Baler, Aurora				50,000,000	
P00631166LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Sabang, Baler, Aurora	Construction of Flood Mitigation Structure	Lineal meters	442.000	49,000,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631166LZ-EAO					1,000,000	Aurora District Engineering Office / Aurora District Engineering Office
128. P00631167LZ Construction of Sea	300219100643000 wall, Brgy. Simbahan, Dinalungan, Aurora				15,000,000	
MYPS: 03/22/2022 3:03	3:58 PM					Page 31 of 670

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631167LZ-CW1	Construction of Flood Mitigation Structure - Construction of Seawall, Brgy. Simbahan, Dinalungan, Aurora	Construction of Flood Mitigation Structure	Lineal meters	105.000	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631167LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
129. P00637067LZ	300219100644000				50,000,000	
Construction of Floo	od Control Structures in Barangay Paltic, D	ingalan, Aurora				
P00637067LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures in Barangay Paltic, Dingalan, Aurora	Construction of Flood Mitigation Structure	Lineal meters	355.000	49,000,000	Aurora District Engineering Office / Aurora District Engineering Office
P00637067LZ-EAO					1,000,000	Aurora District Engineering Office / Aurora District Engineering Office
	e Infrastructure Projects Alleviating Gaps ( o support Social Services	SIPAG) - Multi-Purpose B	uildings/		535,000,000	
130. P00631505LZ Construction (Comp	300220100039000 Iletion) of Convention Center, Dingalan, Au	urora			100,000,000	
P00631505LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Convention Center, Dingalan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Aurora District Engineering Office
P00631505LZ-EAO					3,500,000	Central Office / Aurora District Engineering Office
131. P00631506LZ	300220100042000				100,000,000	
Construction (Comp	oletion) of Multi-Purpose Building, Brgy. Pi	ngit, Baler, Aurora				
P00631506LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Pingit, Baler, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Aurora District Engineering Office
P00631506LZ-EAO					3,500,000	Central Office / Aurora District Engineering Office
132. P00631727LZ	300220100517000 Siletion) of Multi-Purpose Building, Brgy. 03	Casiguran Aurora			3,000,000	

#### Based on General Appropriations Act

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00631727LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. 03, Casiguran, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
P00631727LZ-EAO					60,000	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
33. P00631728LZ	300220100519000 etion) of Multi-Purpose Building, Brgy. Ap	alava Dingalan Aurora			3,000,000	
construction (comp	etiony of Multi-r alpose building, bigy. Ap	naya, Dingalari, Aurora				
P00631728LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Aplaya, Dingalan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
P00631728LZ-EAO					60,000	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
34. P00631729LZ Construction of Mult	300220100520000 :i-Purpose Building (Evacuation Center), B	rgy. Abuleg, Dinalungan,	Aurora		10,000,000	
P00631729LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Abuleg, Dinalungan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
P00631729LZ-EAO					200,000	Aurora Distric Engineering Offic / Aurora Distric Engineering Offic
35. P00631730LZ Construction of Muli	300220100521000 :i-Purpose Building (Evacuation Center), B	rgv. Butas na Bato. Dinga	alan.		10,000,000	
Aurora	,		,			
P00631730LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Butas na Bato, Dingalan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora Distri Engineering Offic / Aurora Distri Engineering Offi
P00631730LZ-EAO					200,000	Aurora Distri Engineering Offic / Aurora Distri Engineering Offi
36. P00631731LZ	300220100522000 ii-Purpose Building (Evacuation Center), B				5,000,000	

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			Unit		(PHP)	Implementing Office
P00631731LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Dikapinisan, San Luis, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631731LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
37. P00631732LZ Construction of Multi-	300220100523000 Purpose Building (Evacuation Center), Bu	gy. Ditale, Dipaculao, A	urora		10,000,000	
P00631732LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Ditale, Dipaculao, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631732LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
38. P00631733LZ Construction of Multi- Aurora	300220100524000 Purpose Building (Evacuation Center), Br	rgy. Ditawini, Dinalunga	n,		<u>10,000,000</u>	
P00631733LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Ditawini, Dinalungan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631733LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
39. P00631734LZ Construction of Multi- Aurora	300220100525000 Purpose Building (Evacuation Center), Br	gy. Mapalad, Dinalunga	n,		<u>10,000,000</u>	
P00631734LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Mapalad, Dinalungan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631734LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
40. P00631735LZ	300220100526000				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
P00631735LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Matawe, Dingalan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631735LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
141. P00631736LZ	300220100527000				10,000,000	
Construction of Mu	lti-Purpose Building (Evacuation Center), B	rgy. Nipoo, Dinalungan,	Aurora			
P00631736LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Nipoo, Dinalungan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631736LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
142. P00631737LZ Construction of Mu	300220100528000 Iti-Purpose Building (Evacuation Center), B	rgy. Paleg, Dinalungan, <i>I</i>	Aurora		10,000,000	
P00631737LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Paleg, Dinalungan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631737LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
143. P00631738LZ	300220100529000				10,000,000	
Construction of Mu Aurora	lti-Purpose Building (Evacuation Center), B	rgy. Simbahan, Dinalung	an,			
P00631738LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Brgy. Simbahan, Dinalungan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631738LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
144. P00631739LZ Construction of Mu	300220100530000 Iti-Purpose Building (Evacuation Center), N	1aria Aurora, Aurora			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
P00631739LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Maria Aurora, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631739LZ-EAO					160,000	Aurora District Engineering Office / Aurora District Engineering Office
145. P00631740LZ Construction of Mu	300220100531000 Iti-Purpose Building (Health Facility), Baler	, Aurora			15,000,000	
P00631740LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Facility), Baler, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631740LZ-EAO					300,000	Aurora District Engineering Office / Aurora District Engineering Office
146. P00631741LZ	300220100532000				5,000,000	
Construction of Mu Aurora	lti-Purpose Building (Municipal Abattoir), /	AGDEC, Brgy. Paleg, Dina	lungan,			
P00631741LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Abattoir), AGDEC, Brgy. Paleg, Dinalungan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631741LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
147. P00631742LZ	300220100533000				5,500,000	
Construction of Mu Casiguran, Aurora	lti-Purpose Building, Bianoan Elementary S	School, Brgy. Bianoan,				
P00631742LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bianoan Elementary School, Brgy. Bianoan, Casiguran, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,390,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631742LZ-EAO					110,000	Aurora District Engineering Office / Aurora District Engineering Office
148. P00631743LZ	300220100534000				5,000,000	
Construction of Mu	lti-Purpose Building, Brgy. 1, Baler, Aurora					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631743LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 1, Baler, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631743LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
149. P00631744LZ	300220100535000 Iti-Purpose Building, Brgy. 4, San Luis, Au	Irora			4,000,000	
construction of Mu	iti-ruipose building, bigy. 4, Jan Luis, At					
P00631744LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. 4, San Luis, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631744LZ-EAO					80,000	Aurora District Engineering Office / Aurora District Engineering Office
150. P00631745LZ	300220100536000				5,500,000	
Construction of Mu	lti-Purpose Building, Brgy. Buenavista, D	ipaculao, Aurora				
P00631745LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Buenavista, Dipaculao, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,390,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631745LZ-EAO					110,000	Aurora District Engineering Office / Aurora District Engineering Office
151. P00631746LZ	300220100537000				40,000,000	
Construction of Mu	lti-Purpose Building, Brgy. Calabuanan, E	Baler, Aurora				
P00631746LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Calabuanan, Baler, Aurora	Construction of Multi Purpose Building	Number of Buildings	2.000	39,200,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631746LZ-EAO					800,000	Aurora District Engineering Office / Aurora District Engineering Office
152. P00631747LZ Construction of Mu	300220100538000 Iti-Purpose Building, Brgy. Dinadiawan, I	Dipaculao, Aurora			8,000,000	
P00631747LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Dinadiawan, Dipaculao, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Aurora District Engineering Office / Aurora 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
P00631747LZ-EAO					160,000	Aurora District Engineering Office / Aurora District Engineering Office
153. P00631748LZ	300220100539000	• • • • • • • • • • • • • • • • • • • •			10,000,000	
Construction of Mil	ulti-Purpose Building, Brgy. Esperanza, Dila	sag, Aurora				
P00631748LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Esperanza, Dilasag, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631748LZ-EAO					200,000	Aurora District Engineering Office / Aurora District Engineering Office
154. P00631749LZ	300220100540000				30,000,000	
Construction of Mu	ulti-Purpose Building, Brgy. L. Pimentel, Sar	n Luis, Aurora				
P00631749LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. L. Pimentel, San Luis, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631749LZ-EAO					600,000	Aurora District Engineering Office / Aurora District Engineering Office
155. P00631750LZ	300220100541000				5,000,000	
Construction of Mu	ulti-Purpose Building, Brgy. Malasin, Maria	Aurora, Aurora				
P00631750LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Malasin, Maria Aurora, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631750LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
156. P00631751LZ Construction of Mu	300220100542000 Ilti-Purpose Building, Brgy. North Poblacion	n, Dipaculao, Aurora			8,000,000	
P00631751LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. North Poblacion, Dipaculao, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	7,840,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631751LZ-EAO					160,000	Aurora District Engineering Office / Aurora 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
157. P00631752LZ	300220100543000				5,500,000	
Construction of Mu	lti-Purpose Building, Brgy. Sta. Lucia, Mari	a Aurora, Aurora				
P00631752LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sta. Lucia, Maria Aurora, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,390,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631752LZ-EAO					110,000	Aurora District Engineering Office / Aurora District Engineering Office
158. P00631753LZ	300220100544000				5,500,000	
Construction of Mu	lti-Purpose Building, Brgy. Tinib, Casigurar	n, Aurora				
P00631753LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Tinib, Casiguran, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,390,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631753LZ-EAO					110,000	Aurora District Engineering Office / Aurora District Engineering Office
159. P00631754LZ Construction of Mu Dilasag, Aurora	300220100545000 Iti-Purpose Building, Dimaseset Elementar	y School, Brgy. Dimasese	et,		<u>5,500,000</u>	
P00631754LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dimaseset Elementary School, Brgy. Dimaseset, Dilasag, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,390,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631754LZ-EAO					110,000	Aurora District Engineering Office / Aurora District Engineering Office
160. P00631755LZ Construction of Mu Aurora, Aurora	300220100546000 Iti-Purpose Building, Ramada Elementary	School, Brgy. Ramada, M	aria		3,000,000	
P00631755LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ramada Elementary School, Brgy. Ramada, Maria Aurora, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631755LZ-EAO					60,000	Aurora District Engineering Office / Aurora 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
161. P00631756LZ Construction of Mul	300220100547000 ti-Purpose Building, San Leonardo Eleme	entary School, Brgy. San			5,500,000	
Leonardo, Maria Au	rora, Aurora					
P00631756LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Leonardo Elementary School, Brgy. San Leonardo, Maria Aurora, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,390,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631756LZ-EAO					110,000	Aurora District Engineering Office / Aurora District Engineering Office
162. P00631757LZ Construction of Mul	300220100548000 Iti-Purpose Building, Sitio Alasanay, Brgy	. Dimanayat, San Luis, Aur	ora		5,000,000	
P00631757LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Alasanay, Brgy. Dimanayat, San Luis, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631757LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
163. P00631758LZ	300220100549000				25,000,000	
Rehabilitation of M	ulti-Purpose Building (Sport Complex), Ba	aler, Aurora				
P00631758LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (Sport Complex), Baler, Aurora	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631758LZ-EAO					500,000	Aurora District Engineering Office / Aurora District Engineering Office
164. P00631759LZ Rehabilitation of M	300220100550000 ulti-Purpose Building, Brgy. Suklayin, Bal	er, Aurora			10,000,000	
P00631759LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Suklayin, Baler, Aurora	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Aurora District Engineering Office / Aurora District Engineering Office
P00631759LZ-EAO MYPS: 03/22/2022 3:03	3:58 PM				200,000	Aurora District Engineering Office / Aurora District Engineering Office Page 40 of 670

MYPS: 03/22/2022 3:03:58 PM IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
165. P00639716LZ	300220100518000				20,000,000	
Construction of Mu	lti-Purpose Building, Brgy. Lipit, Dipaculac	o, Aurora				
P00639716LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Lipit, Dipaculao, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Aurora District Engineering Office / Aurora District Engineering Office
P00639716LZ-EAO					400,000	Aurora District Engineering Office / Aurora District Engineering Office
Basic Infra	structure Program (BIP) - Access Roads an	d/or Bridges from the Nat	tional_		5,000,000	
<u>Road/s lea</u>	ding to Major/ Strategic Public Buildings/	Facilities				
166. P00639989LZ	300221100603000 Dad, Hiway-Tahip, Barangay Dibaraybay, D	Dinalungan Aurora			5,000,000	
Rendbindation of Re						
P00639989LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Hiway-Tahip, Barangay Dibaraybay, Dinalungan, Aurora	Rehabilitation of Concrete Road	Lane Km	0.494	4,950,000	Aurora District Engineering Office / Aurora District Engineering Office
P00639989LZ-EAO					50,000	Aurora District Engineering Office / Aurora District Engineering Office
	structure Program (BIP) - Interjurisdiction se multiple LGU jurisdictions)	al Roads and/or Bridges (	or, roads		<u>100,000,000</u>	
167. P00640439LZ Construction of Din	300223100003000 galan-San Luis-Baler Road, Aurora				<u>100,000,000</u>	
P00640439LZ-CW1	Construction of Concrete Road - Construction of Dingalan-San Luis-Baler Road, Aurora	Construction of Concrete Road	Lane Km	4.800	99,000,000	Central Office / Aurora District Engineering Office
P00640439LZ-EAO					1,000,000	Central Office / Aurora District Engineering Office
	structure Program (BIP) - Flood Mitigatior ures/Facilities	Structures protecting Pu	<u>blic</u>		125,000,000	
168. P00632802LZ	300225100208000				5,000,000	
	od Control Structure along Riverside of Sit	io Vietnam, Barangay Sab	bang,		<u></u>	
P00632802LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Riverside of Sitio Vietnam, Barangay Sabang, Baler, Aurora	Construction of Flood Mitigation Structure	Lineal meters	430.000	4,950,000	Aurora District Engineering Office / Aurora 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
P00632802LZ-EAO					50,000	Aurora District Engineering Office / Aurora District Engineering Office
169. P00640456LZ	300225100011000				120,000,000	
Construction of Floo	od Control Structure, Brgy. Matawe, Ding	alan, Aurora				
P00640456LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Matawe, Dingalan, Aurora	Construction of Flood Mitigation Structure	Lineal meters	1,060.000	118,800,000	Central Office / Aurora District Engineering Office
P00640456LZ-EAO					1,200,000	Central Office / Aurora District Engineering Office
Basic Infras	structure Program (BIP) - Multi-Purpose I	Buildings/ Facilities to supp	<u>port</u>		214,500,000	
Social Serv	ices					
170. P00633629LZ Construction (Comp Aurora	300226100935000 Iletion) of Multi- Purpose Building (So. Vi	etnam), Barangay Sabang,	Baler,		3,000,000	
P00633629LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi- Purpose Building (So. Vietnam), Barangay Sabang, Baler, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633629LZ-EAO					30,000	Aurora District Engineering Office / Aurora District Engineering Office
71. P00633630LZ Construction (Comp Aurora, Aurora	300226100936000 Iletion) of Multi-Purpose Building, Baranı	gay Cabituculan East, Mari	a		3,000,000	
P00633630LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Cabituculan East, Maria Aurora, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633630LZ-EAO					30,000	Aurora District Engineering Office / Aurora District Engineering Office
						Lingineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633631LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Dilaguidi, Dilasag, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633631LZ-EAO					30,000	Aurora District Engineering Office / Aurora District Engineering Office
173. P00633632LZ	300226100938000				3,000,000	
	pletion) of Multi-Purpose Building, Barang	gay Diniog, Dilasag, Aurora	9			
P00633632LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Diniog, Dilasag, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633632LZ-EAO					30,000	Aurora District Engineering Office / Aurora District Engineering Office
174. P00633633LZ	300226100939000				5,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Dipacu	ilao, Aurora				
P00633633LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Dipaculao, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633633LZ-EAO					50,000	Aurora District Engineering Office / Aurora District Engineering Office
175. P00633634LZ	300226100940000				5,500,000	
Construction of Mu Aurora	lti-Purpose Building (Diteki Elementary So	chool), Barangay Diteki, Sa	an Luis,			
P00633634LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Diteki Elementary School), Barangay Diteki, San Luis, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633634LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
176. P00633635LZ	300226100941000				5,500,000	
	Iti-Purpose Building, Barangay 1, Casigura	an Aurora				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633635LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 1, Casiguran, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633635LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
177. P00633636LZ	300226100942000				10,000,000	
Construction of Mu	lti-Purpose Building, Barangay 3, Baler, A	urora				
P00633636LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 3, Baler, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633636LZ-EAO					100,000	Aurora District Engineering Office / Aurora District Engineering Office
178. P00633637LZ	300226100943000				5,500,000	
Construction of Mu	lti-Purpose Building, Barangay 3, San Luis	, Aurora				
P00633637LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 3, San Luis, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633637LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
179. P00633638LZ	300226100944000				5,500,000	
Construction of Mu	lti-Purpose Building, Barangay 8, Casigura	in, Aurora				
P00633638LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay 8, Casiguran, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633638LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
180. P00633639LZ Construction of Mu	300226100945000 Iti-Purpose Building, Barangay Dibacong,	Casiguran. Aurora			5,500,000	
					<b>-</b> • • •	•
P00633639LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Dibacong, Casiguran, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora 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
P00633639LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
181. P00633640LZ	300226100946000				5,500,000	
Construction of M	lulti-Purpose Building, Barangay Lual, Casig	uran, Aurora				
P00633640LZ-CW2	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lual, Casiguran, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633640LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
182. P00633641LZ	300226100947000				5,000,000	
Construction of M	lulti-Purpose Building, Barangay Maligaya,	Dilasag, Aurora				
P00633641LZ-CW:	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maligaya, Dilasag, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633641LZ-EAO					50,000	Aurora District Engineering Office / Aurora District Engineering Office
183. P00633642LZ	300226100948000				5,500,000	
Construction of M	lulti-Purpose Building, Barangay Paleg, Din	alungan, Aurora				
P00633642LZ-CW3	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Paleg, Dinalungan, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633642LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
184. P00633643LZ	300226100949000				5,500,000	
Construction of M	lulti-Purpose Building, Barangay Sta. Lucia,	Maria Aurora				
P00633643LZ-CW2	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta. Lucia, Maria Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633643LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
.85. P00633644LZ	300226100950000				5,500,000	
Construction of Mu	lti-Purpose Building, Barangay Sto. Cristo,	Maria Aurora, Aurora				
P00633644LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	5,445,000	Aurora District
	Building - Construction of	Multi Purpose	Buildings			Engineering Office
	Multi-Purpose Building, Barangay	Building				/ Aurora District
	Sto. Cristo, Maria Aurora, Aurora	-				Engineering Office
P00633644LZ-EAO					55,000	Aurora District
						Engineering Office
						/ Aurora District
						Engineering Office
.86. P00633645LZ	300226100951000				5,500,000	
Construction of Mu	lti-Purpose Building, Barangay Tabas, Casi	guran, Aurora				
P00633645LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	5,445,000	Aurora District
P00055045LZ-CW1	Building - Construction of	Multi Purpose	Buildings	1.000	5,445,000	Engineering Office
	Multi-Purpose Building, Barangay	Building	Buildings			/ Aurora District
	Tabas, Casiguran, Aurora	building				Engineering Office
	Tabas, Casiguran, Aurora					
P00633645LZ-EAO					55,000	Aurora District
						Engineering Office
						/ Aurora District
						Engineering Office
.87. P00633646LZ Construction of Mu	300226100952000 Iti-Purpose Building, Barangay Zarah, San	Luis. Aurora			5,500,000	
P00633646LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	5,445,000	Aurora District
	Building - Construction of	Multi Purpose	Buildings			Engineering Office
	Multi-Purpose Building, Barangay	Building				/ Aurora District
	Zarah, San Luis, Aurora					Engineering Office
P00633646LZ-EAO						Aurora District
100033040LZ LAO					55,000	
					55,000	
					55,000	Engineering Office / Aurora District
					55,000	Engineering Office / Aurora District
	300226100953000				55,000 <u>5,500,000</u>	Engineering Office / Aurora District
	300226100953000 Iti-Purpose Building, Barangay Zone II, Dir	alungan, Aurora				Engineering Office / Aurora District
88. P00633647LZ <b>Construction of Mu</b> P00633647LZ-CW1		<b>alungan, Aurora</b> Construction of	Number of	1.000		Engineering Office / Aurora District Engineering Office
Construction of Mu	lti-Purpose Building, Barangay Zone II, Dir		Number of Buildings	1.000	<u>5,500,000</u>	Engineering Office / Aurora District Engineering Office Aurora District
Construction of Mu	Iti-Purpose Building, Barangay Zone II, Dir Construction of Multi Purpose	Construction of		1.000	<u>5,500,000</u>	Engineering Office / Aurora District Engineering Office Aurora District Engineering Office
Construction of Mu	<b>Iti-Purpose Building, Barangay Zone II, Dir</b> Construction of Multi Purpose Building - Construction of	Construction of Multi Purpose		1.000	<u>5,500,000</u>	Engineering Office / Aurora District Engineering Office Aurora District Engineering Office / Aurora District
Construction of Mu	Iti-Purpose Building, Barangay Zone II, Dir Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay	Construction of Multi Purpose		1.000	<u>5,500,000</u>	Engineering Office / Aurora District Engineering Office Aurora District Engineering Office / Aurora District Engineering Office
Construction of Mu P00633647LZ-CW1	Iti-Purpose Building, Barangay Zone II, Dir Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay	Construction of Multi Purpose		1.000	<b>5,500,000</b> 5,445,000	Engineering Office / Aurora District Engineering Office Aurora District Engineering Office / Aurora District Engineering Office
Construction of Mu P00633647LZ-CW1	Iti-Purpose Building, Barangay Zone II, Dir Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay	Construction of Multi Purpose		1.000	<b>5,500,000</b> 5,445,000	Engineering Office / Aurora District Engineering Office Aurora District Engineering Office / Aurora District Engineering Office Aurora District
Construction of Mu P00633647LZ-CW1	Iti-Purpose Building, Barangay Zone II, Dir Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay	Construction of Multi Purpose		1.000	<b>5,500,000</b> 5,445,000	Engineering Office / Aurora District Engineering Office Aurora District Engineering Office / Aurora District Engineering Office Aurora District Engineering Office / Aurora District
Construction of Mu P00633647LZ-CW1	Iti-Purpose Building, Barangay Zone II, Dir Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay	Construction of Multi Purpose		1.000	<b>5,500,000</b> 5,445,000	Engineering Office / Aurora District Engineering Office Aurora District Engineering Office / Aurora District Engineering Office Aurora 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
P00633648LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Calantas, Casiguran, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633648LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
190. P00633649LZ Construction of Mul Maria Aurora	300226100955000 Iti-Purpose Building, Ramada National Hig	h School, Barangay Rama	ada,		<u>5,500,000</u>	
P00633649LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Ramada National High School, Barangay Ramada, Maria Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633649LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
191. P00633650LZ Construction of Mul Maria Aurora, Auror	300226100956000 Iti-Purpose Building, San Juan Elementary ra	School, Barangay San Jua	an,		5,500,000	
P00633650LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Juan Elementary School, Barangay San Juan, Maria Aurora, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00633650LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
192. P00640605LZ	300226100009000	ian Cantar) Balan Annan	_		100,000,000	
Construction (Comp	letion) of Multi-Purpose Facility (Convent	ion Center), Baler, Auror	а			
P00640605LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Facility (Convention Center), Baler, Aurora	Construction of Other Facilities	Number of Facilities	1.000	99,000,000	Central Office / Aurora District Engineering Office
P00640605LZ-EAO					1,000,000	Central Office / Aurora District Engineering Office
Basic Infras	structure Program (BIP) - Public Water Sup	ply System (Level II or III	)		5,500,000	
193. P00634680LZ Construction of Wat	300229100026000 ter System (So. Maligaya), Barangay Tabas	s, Casiguran, Aurora			5,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634680LZ-CW1	Construction of Water Supply Systems - Construction of Water System (So. Maligaya), Barangay Tabas, Casiguran, Aurora	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	5,445,000	Aurora District Engineering Office / Aurora District Engineering Office
P00634680LZ-EAO					55,000	Aurora District Engineering Office / Aurora District Engineering Office
Local Program	<u>(LP)</u>		<u>:</u>	L projects	20,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Facil	ities - National Building F	Program		20,000,000	
194. P00655098LZ Construction (Comp	300105200687000 letion) of DPWH Aurora DEO Annex Buildi	ng, Brgy. Reserva, Baler,	Aurora		20,000,000	
P00655098LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Aurora DEO Annex Building, Brgy. Reserva, Baler, Aurora	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Aurora District Engineering Office / Aurora District Engineering Office
P00655098LZ-EAO					400,000	Aurora District Engineering Office / Aurora District Engineering Office

UACS / Sub Progra Project Componen		Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Bataan 1st Di	strict Engineering Office			87	projects	2,115,802,000	
<u>BATAAN (FIRS</u> <u>001: En</u>	T) sure Safe and Reliable National Road System			<u>87</u> 22	projects projects	<u>2,115,802,000</u> <u>483,777,000</u>	
Asse	Preservation - Preventive Maintenance - Secor	ndary Roads				26,427,000	
1. P00603727LZ Tabacan Pobl	310102100912000 acion Rd - K0102 + 593 - K0103 + 124					4,321,000	
P00603727LZ	CW1 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tabacan Poblacion Rd (S01283LZ) K0102 + 593 - K0103 + 124	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.062	4,234,580	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00603727LZ	EAO					86,420	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
2. P00603728LZ Gov JJ Linao F 000	310102100910000 d - K0166 + 072 - K0166 + 300, K0168 + 000 - K0	168 + 544, K0168 + 560 - I	(0169 +			<u>9,861,000</u>	
P00603728LZ	CW1 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gov JJ Linao Rd (S01290LZ) K0166 + 072 - K0169 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.424	9,663,780	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00603728LZ	EAO					197,220	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
3. P00603729LZ Roman Expre	310102100911000 sway - K0104 + 431 - K0104 + 528, K0114 + 000	- K0114 + 327				<u>12,245,000</u>	
P00603729LZ	CW1 Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Roman Expressway (S01420LZ) K0104 + 431 - K0114 + 327	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	1.088	12,000,100	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00603729LZ	EAO					244,900	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
Asse	Preservation - Preventive Maintenance - Tertia	ary Roads				23,790,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4.	P00603730LZ Mabatang Vicinal R	310103100906000 d - K0118 + 800 - K0119 + 076				2,000,000	
	P00603730LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Mabatang Vicinal Rd (S01288LZ) K0118 + 800 - K0119 + 076	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.492	1,960,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00603730LZ-EAO					40,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
5.	P00603731LZ	310103100905000				7,160,000	
	Calaguiman Vicinal	Rd - K0124 + 000 - K0124 + 800, K0129 + 27	/3 - K0129 + 353				
	P00603731LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Calaguiman Vicinal Rd (S01287LZ) K0124 + 000 - K0129 + 353	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.760	7,016,800	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00603731LZ-EAO					143,200	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
6.	P00603732LZ Nuclear Power Plan	310103100907000 nt Rd - K0166 + (-749) - K0166 + (-655), K016	56 + 101 - K0166 + 576			4,630,000	
	P00603732LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Nuclear Power Plant Rd (S01293LZ) K0166 + -749 - K0166 + 576	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.138	4,537,400	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00603732LZ-EAO					92,600	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
7.	P00603737LZ	310103100904000				10,000,000	
	Bataan Technical Pa	ark Inc Rd (BTPI) - K0175 + (-506) - K0175 +	266				
	P00603737LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bataan Technical Park Inc Rd (BTPI) (S01284LZ) K0175 + -506 - K0175 + 266	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.544	9,800,000	Bataan 1st District Engineering Office / Bataan 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
P00603737LZ-EAO					200,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	servation - Rehabilitation/ Reconstruction/ rimary Roads	Upgrading of Damaged P	aved		<u>6,800,000</u>	
8. P00603733LZ Jose Abad Santos A	310104100392000 Ave (JASA) - K0109 + 455 - K0109 + 514, K01	10 + 435 - K0110 + 485			6,800,000	
P00603733LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jose Abad Santos Ave (JASA) (S01254LZ) K0109 + 455 - K0110 + 485	Reconstruction to Concrete Pavement	Lane Km	0.436	6,664,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00603733LZ-EAO					136,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	servation - Rehabilitation/ Reconstruction/ econdary Roads	Upgrading of Damaged P	aved		41,564,000	
9. P00603734LZ Gov JJ Linao Rd - K	310105100676000 0166 + 300 - K0166 + 420				<u>3,636,000</u>	
P00603734LZ-CW1	Reconstruction to Concrete Pavement - along Gov JJ Linao Rd (S01290LZ) K0166 + 300 - K0166 + 420	Reconstruction to Concrete Pavement	Lane Km	0.240	3,563,280	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00603734LZ-EAO					72,720	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
10. P00603735LZ	310105100677000				37,928,000	
Roman Expressway	y - K0101 + 526 - K0101 + 705, K0102 + 100	- K0102 + 301				
P00603735LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along Roman Expressway (S01420LZ) K0101 + 526 - K0102 + 301	Rehabilitation of Paved Road	Lane Km	2.280	37,169,440	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00603735LZ-EAO					758,560	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
MYPS: 03/22/2022 3:0	)3:58 PM					Page 51 of 670

IO Report

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Asset Pres	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged	Paved		13,502,000	
	<u>Roads - Te</u>	rtiary Roads					
11.	P00603736LZ Calaguiman Vicinal	310106100737000 Rd - K0127 + 517 - K0127 + 997				<u>13,502,000</u>	
	P00603736LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Calaguiman Vicinal Rd (S01287LZ) K0127 + 517 - K0127 + 997	Reconstruction to Concrete Pavement	Lane Km	0.960	13,231,960	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00603736LZ-EAO					270,040	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction o Ind Landslide - Primary Roads	of Roads with Slips, Slope	2		77,500,000	
12.	P00604306LZ Jose Abad Santos A	310107100378000 ve (JASA) - K0101 + 424 - K0101 + 847				10,000,000	
	P00604306LZ-CW1	Construction of Road Slope Protection Structure - along Jose Abad Santos Ave (JASA) (S01254LZ) K0101 + 424 - K0101 + 847	Construction of Road Slope Protection Structure	Square meters	1,350.000	9,800,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00604306LZ-EAO					200,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
13.	P00604307LZ Jose Abad Santos A	310107100324000 ve (JASA) - K0113 + 421 - K0113 + 453				52,000,000	
	P00604307LZ-CW1	Construction of Road Slope Protection Structure - along Jose Abad Santos Ave (JASA) (S01254LZ) K0113 + 421 - K0113 + 453	Construction of Road Slope Protection Structure	Square meters	2,121.000	50,180,000	Central Office / Region III
	P00604307LZ-EAO					1,820,000	Central Office / Region III
14.	P00604308LZ Jose Abad Santos A	310107100379000 ve (JASA) - K0114 + 799 - K0114 + 859				3,500,000	
	P00604308LZ-CW1	Construction of Road Slope Protection Structure - along Jose Abad Santos Ave (JASA) (S01254LZ) K0114 + 799 - K0114 + 859	Construction of Road Slope Protection Structure	Square meters	540.000	3,430,000	Bataan 1st District Engineering Office / Bataan 1st 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
P00604308LZ-EA	AO				70,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
15. P00604309LZ Jose Abad Santo	310107100380000 os Ave (JASA) - K0115 + 541 - K0115 + 701				12,000,000	
P00604309LZ-C\	<ul> <li>K1 Construction of Road Slope</li> <li>Protection Structure - along Jose</li> <li>Abad Santos Ave (JASA) (S01254LZ)</li> <li>K0115 + 541 - K0115 + 701</li> </ul>	Construction of Road Slope Protection Structure	Square meters	2,560.000	11,760,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00604309LZ-EA	AO				240,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	reservation - Construction / Upgrading / Reh al Roads - Primary Roads	abilitation of Drainage al	ong		17,000,000	
16. P00604106LZ Jose Abad Santo	310110100283000 os Ave (JASA) - K0097 + 958 - K0099 + 285				<u>17,000,000</u>	
P00604106LZ-C\	<ul> <li>K1 Construction of Drainage Structure along Road - along Jose Abad Santos Ave (JASA) (S01254LZ)</li> <li>K0097 + 958 - K0099 + 285</li> </ul>	Construction of Drainage Structure along Road	Lineal meters	1,306.000	16,660,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00604106LZ-EA	AO				340,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
·	reservation - Construction / Upgrading / Reh al Roads - Tertiary Roads	abilitation of Drainage al	ong		20,000,000	
17. P00604107LZ	310112100298000 ga-Mariveles Port Rd - K0108 + 778.60 - K0109	9 + 687, K0110 + 138 - K01	.10 + 911		20,000,000	
P00604107LZ-CV	<ul> <li>K1 Construction of Drainage Structure along Road - at Specific Locations along Jct Layac-Balanga-Mariveles Port Rd (S01272LZ) K0108 + 778.60 - K0110 + 911</li> </ul>	Construction of Drainage Structure along Road	Lineal meters	1,681.400	19,600,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00604107LZ-E <i>F</i>	٨O				400,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
MYPS: 03/22/2022	3:03:58 PM					Page 53 of 670

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Network D	evelopment - Construction of Flyovers/ In	terchanges/ Underpasses	s/ Long		100,000,000	
	Span Bridg	<u>es</u>					
18.	P00611444LZ Hermosa-SCTEX Int	310206100063000 erchange, Hermosa, Bataan				100,000,000	
	P00611444LZ-CW1	Construction of Flyover - Hermosa-SCTEX Interchange, Hermosa, Bataan	Construction of Flyover	Square meters	2,562.000	96,500,000	Central Office / Bataan 1st District Engineering Office
	P00611444LZ-EAO					3,500,000	Central Office / Bataan 1st District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Primary Roads			11,194,000	
19.	P00606334LZ Jose Abad Santos A	310207100196000 ve (JASA) - K0109 + 494 - K0111 + 687				<u>11,194,000</u>	
	P00606334LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Jose Abad Santos Ave (JASA) (S01254LZ) K0109 + 494 - K0111 + 687	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,292.500	10,970,120	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00606334LZ-EAO					223,880	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			20,000,000	
20.	P00606335LZ <b>Gov JJ Linao Rd - K0</b>	310208100417000 1 <b>160 + 814 - K0162 + 000, K0162 + 419 - K0</b> 2	163 + 349			20,000,000	
	P00606335LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Gov JJ Linao Rd (S01290LZ) K0160 + 814 - K0163 + 349	Off-Carriageway Improvement: Paving of Shoulders	Square meters	8,464.000	19,600,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00606335LZ-EAO					400,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	<u>Bridge - W</u>	idening of Permanent Bridges				126,000,000	
21.	P00605617LZ Nandingin Br. (B017	310305101488000 702LZ) along Roman Expressway				72,000,000	
	P00605617LZ-CW1	Widening of Bridge - Nandingin Br. (B01702LZ) along Roman Expressway	Widening of Bridge	Square meters	972.900	69,480,000	Central Office / Bataan 1st District Engineering Office
Ν.	IVPS: 03/22/2022 3:0	2.69 DM					Page 54 of 670

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
	P00605617LZ-EAO					2,520,000	Central Office / Bataan 1st District Engineering Office
22.	P00605618LZ	310305101487000				54,000,000	
	Mabatang Br. (B017	704LZ) along Roman Expressway					
	P00605618LZ-CW1	Widening of Bridge - Mabatang Br. (B01704LZ) along Roman Expressway	Widening of Bridge	Square meters	977.400	52,110,000	Central Office / Bataan 1st District Engineering Office
	P00605618LZ-EAO					1,890,000	Central Office / Bataan 1st District Engineering Office
	OO2: Protect I	ives and Properties Against Major Floods			13 projects	622,945,000	
	Constructio	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	ems		622,945,000	
23.	P00620499LZ Construction of Floo Hermosa, Bataan	320101107993000 od Control Project along Colo River, Sacrif	ice Valley Section, Phase I	ERD-I,		25,000,000	
	P00620499LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project along Colo River, Sacrifice Valley Section, Phase ERD-I, Hermosa, Bataan	Construction of Flood Mitigation Structure	Lineal meters	181.000	24,500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00620499LZ-EAO					500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
24.	P00620500LZ	320101107994000				25,000,000	
		od Control Project along Pagalanggang Riv Bataan	er, Old San Jose Section,	Phase			
	P00620500LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project along Pagalanggang River, Old San Jose Section, Phase ERD-I, Dinalupihan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	205.590	24,500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00620500LZ-EAO					500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
25.	P00620501LZ Construction of Floo	320101107995000 od Control Project along Pentor Balsik-Cau	ılaman River, San Simon S	Section,		25,000,000	

Phase ERD-I, Dinalupan, Bataan

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620501LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project along Pentor Balsik-Caulaman River, San Simon Section, Phase ERD-I, Dinalupan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	147.700	24,500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00620501LZ-EAO					500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
26.	P00620502LZ	320101107996000				25,000,000	
	Construction of Floo	od Control Project along Pita River, Phase	ERD-I, Dinalupan, Bataan				
	P00620502LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project along Pita River, Phase ERD-I, Dinalupan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	126.300	24,500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00620502LZ-EAO					500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
27.	P00620503LZ	320101107999000				24,445,000	
	Construction of Floo Dinalupihan, Bataa	od Control Structure along Colo River San n	Benito Section, Phase IV-	Α,			
	P00620503LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Colo River San Benito Section, Phase IV-A, Dinalupihan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	179.410	23,956,100	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00620503LZ-EAO					488,900	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
28.	P00620504LZ	320101108000000				50,000,000	
	-	bilitation of Flood Control Project along Co 2 1AGP, Dinalupihan, Bataan	olo River, Sta. 0+000 - Sta.	0+369,			
	P00620504LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Project along Colo River, Sta. 0+000 - Sta. 0+369, Layac Section Phase 1AGP, Dinalupihan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	359.000	49,000,000	Bataan 1st District Engineering Office / Bataan 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
	P00620504LZ-EAO					1,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
29.		320101108001000 Dilitation of Flood Control Project along C 2AGP, Dinalupihan, Bataan	olo River, Sta. 0+000 - Sta.	. 0+369,		50,000,000	
	P00620505LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Project along Colo River, Sta. 0+000 - Sta. 0+369, Layac Section Phase 2AGP, Dinalupihan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	350.350	49,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00620505LZ-EAO					1,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
30.		320101108002000 vilitation of Flood Control Project along C ection Phase 1AGP, Hermosa, Bataan	olo River, Sta. 0+000 - Sta			<u>50,000,000</u>	
	P00620506LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Project along Colo River, Sta. 0+000 - Sta. 0+369.50, Palihan Section Phase 1AGP, Hermosa, Bataan	Construction of Flood Mitigation Structure	Lineal meters	399.630	49,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00620506LZ-EAO					1,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
31.		320101108003000 Dilitation of Flood Control Project along C ection Phase 2AGP, Hermosa, Bataan	olo River, Sta. 0+000 - Sta.			<u>50,000,000</u>	
	P00620507LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Control Project along Colo River, Sta. 0+000 - Sta. 0+369.50, Palihan Section Phase 2AGP, Hermosa, Bataan	Construction of Flood Mitigation Structure	Lineal meters	371.910	49,000,000	Bataan 1st District Engineering Office / Bataan 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
	P00620507LZ-EAO					1,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
32.	P00621237LZ Construction of Floo	320101107375000 od Control Project in Capitangan River, Ab	oucay, Bataan			<u>100,000,000</u>	
	P00621237LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project in Capitangan River, Abucay, Bataan	Construction of Flood Mitigation Structure	Lineal meters	777.860	96,500,000	Central Office / Bataan 1st District Engineering Office
	P00621237LZ-EAO					3,500,000	Central Office / Bataan 1st District Engineering Office
33.	P00621238LZ Construction of Floo	320101107376000 od Control Project in Maligaya River, Dina	lupihan, Bataan			<u>100,000,000</u>	
	P00621238LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project in Maligaya River, Dinalupihan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	777.860	96,500,000	Central Office / Bataan 1st District Engineering Office
	P00621238LZ-EAO					3,500,000	Central Office / Bataan 1st District Engineering Office
34.	P00621494LZ Construction of Floo	320101107997000 od Control Project in Curing River, Orani, I	Bataan			49,500,000	
	P00621494LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project in Curing River, Orani, Bataan	Construction of Flood Mitigation Structure	Lineal meters	385.040	48,510,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00621494LZ-EAO					990,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
35.	P00621495LZ	320101107998000				49,000,000	
	Construction of Floo	od Control Project in Dalao River, Dinalup	ihan, Bataan				
	P00621495LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project in Dalao River, Dinalupihan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	381.150	48,020,000	Bataan 1st District Engineering Office / Bataan 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
	P00621495LZ-EAO					980,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	Convergence a	and Special Support Program (CSSP)			51 projects	989,080,000	Engineering Office
		on/ Improvement of Access Roads leading load Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		<u>185,000,000</u>	
36	P00634766LZ	300203101570000				10,000,000	
50.		n Road, Brgy. Pulo, Hermosa, Bataan				10,000,000	
	P00634766LZ-CW1	Construction of Concrete Road - Balsik-Pulo-Almacen Road, Brgy. Pulo, Hermosa, Bataan	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	1,169.600	9,800,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00634766LZ-EAO					200,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
37.	P00635616LZ	300203101569000				50,000,000	
	Angeles-Porac-Flori	dablanca-Dinalupihan-Jose Abad Santos A	venue Diversion Road,				
	Dinalupihan, Bataa	n					
	P00635616LZ-CW1	Construction of Concrete Road - Angeles-Porac-Floridablanca-Dinal upihan-Jose Abad Santos Avenue Diversion Road, Dinalupihan, Bataan	Construction of Concrete Road	Lane Km	4.520	49,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00635616LZ-EAO					1,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
38.	P00635617LZ Sta. Isabel-San Ram	300203101575000 Ion Diversion Road, Dinalupihan, Bataan				20,000,000	
	P00635617LZ-CW1	Construction of Concrete Road - Sta. Isabel-San Ramon Diversion Road, Dinalupihan, Bataan	Construction of Concrete Road	Lane Km	0.120	1,277,920	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00635617LZ-CW2	Construction of Bridge - Sta. Isabel-San Ramon Diversion Road, Dinalupihan, Bataan	Construction of Bridge	Square meters	567.000	18,322,080	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00635617LZ-EAO					400,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Offic
39.	P00635618LZ Mulawin-Tala Road	300203101571000 leading to Mt. Natib, Bataan National Par	k, Orani, Bataan			15,000,000	
	P00635618LZ-CW1	Construction of Concrete Road - Mulawin-Tala Road leading to Mt. Natib, Bataan National Park, Orani, Bataan	Construction of Concrete Road	Lane Km	0.700	6,139,700	Bataan 1st Distric Engineering Office / Bataan 1si Distric Engineering Offic
	P00635618LZ-CW2	Off-Carriageway Improvement: Paving of Shoulders - Mulawin-Tala Road leading to Mt. Natib, Bataan National Park, Orani, Bataan	Off-Carriageway Improvement: Paving of Shoulders	Square meters	4,416.900	8,560,300	
	P00635618LZ-EAO					300,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
40.	P00635619LZ Brgy. Pita leading to	300203102126000 Dinalupihan Agro-Tourism Area, Dinalupi	han, Bataan			15,000,000	
	P00635619LZ-CW1	Construction of Concrete Road - Brgy. Pita leading to Dinalupihan Agro-Tourism Area, Dinalupihan, Bataan	Construction of Concrete Road	Lane Km	1.200	14,700,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00635619LZ-EAO					300,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
41.	P00635620LZ Naparing Road, Bar	300203102127000 angay Naparing, Dinalupihan, Bataan				50,000,000	
	P00635620LZ-CW1	Construction of Concrete Road - Naparing Road, Barangay Naparing, Dinalupihan, Bataan	Construction of Concrete Road	Lane Km	6.250	49,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00635620LZ-EAO					1,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
м	YPS: 03/22/2022 3:03	3·58 PM					Page 60 of 670

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
42. P00636416LZ Construction of Acc Bataan National Pa	300203102128000 cess Road, Barangay Pag-Asa to Milawin-T ırk, Orani, Bataan	ala Road leading to Mt. N	latib,		25,000,000	
P00636416LZ-CW1	Construction of Concrete Road - Construction of Access Road, Barangay Pag-Asa to Milawin-Tala Road leading to Mt. Natib, Bataan National Park, Orani, Bataan	Construction of Concrete Road	Lane Km	1.670	24,500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00636416LZ-EAO					500,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	on/ Improvement of Access Roads leading Zones (Roads Leveraging Linkages for Indu ROLL-IT)		_		<u>50,000,000</u>	
43. P00635652LZ Access Road from H Hermosa, Bataan	300204100693000 Hermosa Economic and Industrial Zone cor	nnecting Palihan-Mabiga-	SBMA,		<u>10,000,000</u>	
P00635652LZ-CW1	Construction of Concrete Road - Access Road from Hermosa Economic and Industrial Zone connecting Palihan-Mabiga-SBMA, Hermosa, Bataan	Construction of Concrete Road	Lane Km	0.704	9,800,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00635652LZ-EAO					200,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
44. P00636425LZ Opening and Cons Dinalupihan, Bataa	300204101202000 truction of Road in Brgy San Simon to Brgy n	Tucop Agro-industrial Ai	rea,		<u>10,000,000</u>	
P00636425LZ-CW1	Construction of Concrete Road - Opening and Construction of Road in Brgy San Simon to Brgy Tucop Agro-industrial Area, Dinalupihan, Bataan	Construction of Concrete Road	Lane Km	0.670	9,800,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00636425LZ-EAO					200,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
45. P00636426LZ Opening and Const	300204101203000 ruction of road in Brgy. Pita leading to Agr	o-industrial Area, Dinalu	ıpihan,		10,000,000	

Bataan

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00636426LZ-CW1	Construction of Concrete Road - Opening and Construction of road in Brgy. Pita leading to Agro-industrial Area, Dinalupihan, Bataan	Construction of Concrete Road	Lane Km	0.670	9,800,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Offic
	P00636426LZ-EAO					200,000	Bataan 1st Distric Engineering Office / Bataan 1s Distric Engineering Offic
46.	P00636427LZ Opening and Constr Area, Dinalupihan, B	300204101204000 uction of road in Brgy. Torres-New San Jo Bataan	se-Pagalangang Agricultu	ıral		10,000,000	
	P00636427LZ-CW1	Construction of Concrete Road - Opening and Construction of road in Brgy. Torres-New San Jose-Pagalangang Agricultural Area, Dinalupihan, Bataan	Construction of Concrete Road	Lane Km	0.670	9,800,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00636427LZ-EAO					200,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
47.	P00636428LZ Opening and Constr Dinalupihan, Bataar	300204101205000 uction of Road in Brgy. Tubo-Tubo leading	g to Agro-Tourism Area,			<u>10,000,000</u>	
	P00636428LZ-CW1	Construction of Concrete Road - Opening and Construction of Road in Brgy. Tubo-Tubo leading to Agro-Tourism Area, Dinalupihan, Bataan	Construction of Concrete Road	Lane Km	0.670	9,800,000	Bataan 1st Distric Engineering Office / Bataan 1s Distric Engineering Offic
	P00636428LZ-EAO					200,000	Bataan 1st Distric Engineering Office / Bataan 1s Distric Engineering Offic
		on/Improvement of Various Infrastructure		Security_		2,080,000	
48.	P00635651LZ	300207100344000 ni Municipal Police Station Building, Oran				<u>2,080,000</u>	
	P00635651LZ-CW1	Construction of Other Facilities - Construction of Orani Municipal Police Station Building, Orani, Bataan	Construction of Other Facilities	Number of Facilities	1.000	2,007,200	Central Office / Region I
	P00635651LZ-EAO					72,800	Central Office / Region II
	YPS: 03/22/2022 3:03 Report	8:58 PM					Page 62 of 670

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Sustainabl	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Access Roads a	nd/or		270,000,000	
		om the National Road/s leading to Major/ S	Strategic Public Building	<u>s/</u>			
	<b>Facilities</b>						
49.	P00630050LZ	300215100107000				100,000,000	
	Construction of New	w Road, Curing Ave. connecting Jct. Layac-I	Balanga-Mariveles Port I	Road			
	and Roman Express	sway, Bataan					
	P00630050LZ-CW1	Construction of Concrete Road - Construction of New Road, Curing Ave. connecting Jct. Layac-Balanga-Mariveles Port Road and Roman Expressway, Bataan	Construction of Concrete Road	Lane Km	4.741	96,500,000	Central Office , Bataan 1st Distric Engineering Offic
	P00630050LZ-EAO					3,500,000	Central Office / Bataan 1st District Engineering Office
50.	P00630503LZ	300215101247000				10,000,000	
	Construction of Roa	ad at Barangay Sacrifice Valley, Hermosa, B	ataan				
	P00630503LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Sacrifice Valley, Hermosa, Bataan	Construction of Concrete Road	Lane Km	1.520	9,800,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00630503LZ-EAO					200,000	Bataan 1st Distric Engineering Office / Bataan 1si Distric Engineering Offic
51.	P00630504LZ	300215101248000				10,000,000	
	Construction of Roa	ad at Barangay Maete, Hermosa, Bataan					
	P00630504LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Maete, Hermosa, Bataan	Construction of Concrete Road	Lane Km	1.070	9,800,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00630504LZ-EAO					200,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
52.	P00630505LZ	300215101249000				50,000,000	
	Construction of Roa	ad, Sitio Tama, Brgy. Pagasa-Brgy. Sibul, Or	ani, Bataan				
	P00630505LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Tama, Brgy. Pagasa-Brgy. Sibul, Orani, Bataan	Construction of Concrete Road	Lane Km	5.858	49,000,000	Bataan 1st District Engineering Office / Bataan 1st District
							Engineering Office
M	YPS: 03/22/2022 3:0	3:58 PM					Page 63 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630505LZ-EAO					1,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
53.	P00636825LZ Construction of New Roman Expressway,	300215100122000 / Road Curing Ave. connecting Jct. Layac-B Phase 2, Bataan	Balanga-Mariveles Port R	oad and		<u>100,000,000</u>	
	P00636825LZ-CW1	Construction of Concrete Road - Construction of New Road Curing Ave. connecting Jct. Layac-Balanga-Mariveles Port Road and Roman Expressway, Phase 2, Bataan	Construction of Concrete Road	Lane Km	4.741	96,500,000	Central Office / Bataan 1st District Engineering Office
	P00636825LZ-EAO					3,500,000	/ Central Office Bataan 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps ( protecting Public Infrastructures/Facilities		<u>1</u>		235,000,000	
54.	P00631168LZ Construction of Floo Dinalupihan, Bataar	300219100645000 od Control Project along Colo River, San Bo	enito Section, Phase VI-A			30,000,000	
	P00631168LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project along Colo River, San Benito Section, Phase VI-A, Dinalupihan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	217.910	29,400,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00631168LZ-EAO					600,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
55.	P00631169LZ Construction of Floo Dinalupihan, Bataar	300219100646000 od Control Project along Colo River, San Bo	enito Section, Phase VI-B,			<u>30,000,000</u>	
	P00631169LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project along Colo River, San Benito Section, Phase VI-B, Dinalupihan, Bataan	Construction of Flood Mitigation Structure	Lineal meters	221.080	29,400,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00631169LZ-EAO					600,000	Bataan 1st District Engineering Office / Bataan 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
56.	P00631170LZ Construction of Floo Hermosa, Bataan	300219100647000 od Control Structure along Hermosa River,	San Pedro Section Phase	e RSA-II,		50,000,000	
	P00631170LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Hermosa River, San Pedro Section Phase RSA-II, Hermosa, Bataan	Construction of Flood Mitigation Structure	Lineal meters	421.960	49,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00631170LZ-EAO					1,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
57.	P00631171LZ	300219100648000				50,000,000	
	Construction of Floo Juan, Phase 1A - CD	od Control Structure along San Juan River, A, Samal, Bataan	Sitio Pugad Lawin, Barar	igay San			
	P00631171LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along San Juan River, Sitio Pugad Lawin, Barangay San Juan, Phase 1A - CDA, Samal, Bataan	Construction of Flood Mitigation Structure	Lineal meters	381.150	49,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00631171LZ-EAO					1,000,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
58.	P00639363LZ Rehabilitation Cana	300219100085000 I System of CLBRIS (Colo RIS), Dinaluphan,	Bataan			75,000,000	
	P00639363LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation Canal System of CLBRIS (Colo RIS), Dinaluphan, Bataan	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	851.750	72,375,000	Central Office / Bataan 1st District Engineering Office
	P00639363LZ-EAO					2,625,000	Central Office / Bataan 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps ( o support Social Services	SIPAG) - Multi-Purpose E	Buildings/		5,000,000	
59.	P00631760LZ Construction of Mu	300220100551000 Iti-Purpose Building at Barangay Mabuco,	Hermosa, Bataan			<u>5,000,000</u>	
	P00631760LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Mabuco, Hermosa, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bataan 1st District Engineering Office / Bataan 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 Offic
P00631760LZ-EAO					100,000	Bataan 1st Distric Engineering Office / Bataan 1s Distric Engineering Offic
	ructure Program (BIP) - Access Roads and ing to Major/ Strategic Public Buildings/		<u>tional</u>		57,500,000	
60. P00632201LZ	300221100604000 Road, Hermosa, Bataan				5,000,000	
P00632201LZ-CW1	Construction of Concrete Road - Concreting of Maite Road, Hermosa, Bataan	Construction of Concrete Road	Lane Km	1.068	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00632201LZ-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
61. P00632202LZ Concreting of Pagasa	300221100605000 Road, Legua, Orani, Bataan				<u>6,000,000</u>	
P00632202LZ-CW1	Construction of Concrete Road - Concreting of Pagasa Road, Legua, Orani, Bataan	Construction of Concrete Road	Lane Km	0.712	5,940,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Offic
P00632202LZ-EAO					60,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
62. P00632203LZ Concreting of Road, B	300221100606000 Barangay Bangkal, Abucay, Bataan				5,000,000	
P00632203LZ-CW1	Construction of Concrete Road - Concreting of Road, Barangay Bangkal, Abucay, Bataan	Construction of Concrete Road	Lane Km	0.961	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00632203LZ-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
63. P00632204LZ	300221100607000 ad Dos Extension, Hermosa, Bataan				5,000,000	

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JACS / Sub Progra Project Compone		ponent Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
P00632204L	Concretin	ion of Concrete Road - g of Tipo Road Dos , Hermosa, Bataan	Construction of Concrete Road	Lane Km	1.016	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Offic
P00632204L	Z-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
64. P00632205L Construction		21100608000 Barangay Bayan including	g drainage, Orani, Bataan			8,500,000	
P00632205L	Construct Barangay	ion of Concrete Road - ion of Mulawin Road to Bayan including Orani, Bataan	Construction of Concrete Road	Lane Km	0.948	8,415,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00632205L	Z-EAO					85,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
65. P00632206L Constructior		21100609000 Balsik, Hermosa, Bataan				<u>5,000,000</u>	
P00632206L	Construct	ion of Concrete Road - ion of Road at Barangay rmosa, Bataan	Construction of Concrete Road	Lane Km	0.986	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00632206L	Z-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
66. P00632208L Reconstructi		21100612000 n Bridge, Orani, Bataan				8,000,000	
P00632208L	Reconstru	ion of Bridge - Iction of Mulawin - Bayan rani, Bataan	Construction of Bridge	Square meters	99.600	7,920,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00632208L	Z-EAO					80,000	Bataan 1st District Engineering Office / Bataan 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
67.	P00639990LZ	300221100610000				10,000,000	
	Construction of Roa	id at Brgy. Bamban, Hermosa, Bataan					
	P00639990LZ-CW1	Construction of Concrete Road - Construction of Road at Brgy. Bamban, Hermosa, Bataan	Construction of Concrete Road	Lane Km	1.394	9,900,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00639990LZ-EAO					100,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
68.	P00639991LZ	300221100611000				5,000,000	
	Construction of Roa	id, Brgy. Gugo, Samal, Bataan					
	P00639991LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Gugo, Samal, Bataan	Construction of Concrete Road	Lane Km	0.700	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00639991LZ-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting Pu	ıblic_		129,000,000	
	Infrastruct	ures/Facilities					
69.	P00632803LZ	300225100209000				15,000,000	
	Construction of Dra	inage Canal along Gov. Pascual to River, O	rani, Bataan				
	P00632803LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal along Gov. Pascual to River, Orani, Bataan	Construction of Drainage Structure	Lineal meters	903.300	14,850,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00632803LZ-EAO					150,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
70.	P00632804LZ	300225100210000				5,000,000	
	Construction of Dra	inage Canal, Barangay Kaparangan, Orani,	Bataan				
	P00632804LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Kaparangan, Orani, Bataan	Construction of Drainage Structure	Lineal meters	416.000	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
M	YPS: 03/22/2022 3:03	3:58 PM					Page 68 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00632804LZ-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
71.	P00632805LZ	300225100211000				10,000,000	
	Construction of Drai	inage Canal, Barangay Lalawigan, Samal, B	ataan				
	P00632805LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Lalawigan, Samal, Bataan	Construction of Drainage Structure	Lineal meters	603.500	9,900,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00632805LZ-EAO					100,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
72.	P00632806LZ	300225100212000 od Control Project along Sapa Creek, Baran	any fana famal Pataan			10,000,000	
	construction of Pioc	o control Project along Sapa Creek, Baran	gay Sapa, Salilal, Dataali				
	P00632806LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project along Sapa Creek, Barangay Sapa, Samal, Bataan	Construction of Flood Mitigation Structure	Lineal meters	177.500	9,900,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00632806LZ-EAO					100,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
73.	P00632807LZ	300225100213000				15,000,000	
	Construction of Floc Hermosa, Bataan	od Control Structure along Colo River, Bam	ban Section, Phase ERD-	I,			
	P00632807LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Colo River, Bamban Section, Phase ERD-I, Hermosa, Bataan	Construction of Flood Mitigation Structure	Lineal meters	117.040	14,850,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00632807LZ-EAO					150,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
74.	P00632808LZ	300225100216000				15,000,000	
	Construction of Floc Hermosa, Bataan	d Control Structure along Colo River, Mal	te Section, Phase ERD-I,				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632808LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Colo River, Malte Section, Phase ERD-I, Hermosa, Bataan	Construction of Flood Mitigation Structure	Lineal meters	121.100	14,850,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00632808LZ-EAO					150,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
75.	P00640512LZ	300225100214000				19,000,000	
	Construction of Floo	od Control Project along Tuag River, Nagba	alayong, Morong, Bataan				
	P00640512LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project along Tuag River, Nagbalayong, Morong, Bataan	Construction of Flood Mitigation Structure	Lineal meters	147.790	18,810,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00640512LZ-EAO					190,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
76.	P00640513LZ	300225100215000				40,000,000	
	Construction of Floo ATR-1, Hermosa, Ba	od Control Structure along Pentor, Balsik F taan	River, Balsik Section Phase	e			
	P00640513LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Pentor, Balsik River, Balsik Section Phase ATR-1, Hermosa, Bataan	Construction of Flood Mitigation Structure	Lineal meters	311.140	39,600,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00640513LZ-EAO					400,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	<u>Basic Infras</u> Social Serv	structure Program (BIP) - Multi-Purpose Bi ices	uildings/ Facilities to sup	port_		55,500,000	
77.	P00633651LZ Construction (Comp	300226100957000 Iletion) of Multi-Purpose Building, Barang	ay Sibul, Orani, Bataan			4,500,000	
	P00633651LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Sibul, Orani, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,455,000	Bataan 1st District Engineering Office / Bataan 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
	P00633651LZ-EAO					45,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
78.	P00633652LZ Construction of Cent	300226100958000 tro II Multi-Purpose Building, Orani, Bataa	n			5,000,000	
	P00633652LZ-CW1	Construction of Multi Purpose Building - Construction of Centro II Multi-Purpose Building, Orani, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00633652LZ-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
79.	P00633653LZ Construction of Culis	300226100959000 s Multi-Purpose Building, Hermosa, Bataar	ı			7,000,000	
	P00633653LZ-CW1	Construction of Multi Purpose Building - Construction of Culis Multi-Purpose Building, Hermosa, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00633653LZ-EAO					70,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
80.	P00633654LZ Construction of Mul	300226100960000 ti-Purpose Building, Barangay East Daang	Bago. Samal. Bataan			5,000,000	
	P00633654LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay East Daang Bago, Samal, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00633654LZ-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00633655LZ	300226100961000				7,000,000	

#### 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
P00633655LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay West Calaguiman, Samal, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Offic
P00633655LZ-EAO					70,000	Bataan 1st Distric Engineering Office / Bataan 1s Distric Engineering Offic
82. P00633656LZ Construction of Mult	300226100962000 ti-Purpose Building, Magsaysay ES, Dinalu	ıpihan, Bataan			5,000,000	
P00633656LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Magsaysay ES, Dinalupihan, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00633656LZ-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
83. P00633657LZ Construction of Mult	300226100963000 ti-Purpose Building, Paraiso E.S., Orani, Ba	ataan			<u>6,000,000</u>	
P00633657LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Paraiso E.S., Orani, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00633657LZ-EAO					60,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
84. P00633658LZ Construction of Palih	300226100966000 nan Multi-Purpose Building, Hermosa, Bat	taan			5,000,000	
P00633658LZ-CW1	Construction of Multi Purpose Building - Construction of Palihan Multi-Purpose Building, Hermosa, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
P00633658LZ-EAO					50,000	Bataan 1st District Engineering Office / Bataan 1st
						District Engineering Office

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
85.	P00637935LZ Construction of Mu	300226100964000 Iti-Purpose Building, Barangay Kabalutan,	, Orani, Bataan			8,000,000	
	P00637935LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kabalutan, Orani, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00637935LZ-EAO					80,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
86.	P00640736LZ	300226100965000				3,000,000	
	Construction (Comp Bataan	oletion) of Multi-Purpose Facility (Covered	l Court), Brgy. Tapulao, O	rani,			
	P00640736LZ-CW1	Construction of Other Facilities - Construction (Completion) of Multi-Purpose Facility (Covered Court), Brgy. Tapulao, Orani, Bataan	Construction of Other Facilities	Number of Facilities	1.000	2,970,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00640736LZ-EAO					30,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	Local Program	<u>(LP)</u>		<u>-</u>	<u>1</u> projects	20,000,000	
	<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		20,000,000	
87.	P00655099LZ Construction (Comp	300105200688000 Dietion) of DPWH Bataan 1st DEO Office B	uilding, Orani, Bataan			20,000,000	
	P00655099LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Bataan 1st DEO Office Building, Orani, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Bataan 1st District Engineering Office / Bataan 1st District Engineering Office
	P00655099LZ-EAO					400,000	Bataan 1st District Engineering Office / Bataan 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
	Bataan 2nd District	Engineering Office			87	projects	2,922,839,000	
	BATAAN (SECOND) OO1: Ensure S	afe and Reliable National Road System			<u>87</u> 34	projects projects	<u>2,922,839,000</u> <u>1,348,831,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				36,200,000	
1.	P00603738LZ <b>Roman Expressway</b>	310102100914000 • - K0144 + 900 - K0145 + 623, K0151 + 000 -	- K0151 +376				28,348,000	
	P00603738LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Roman Expressway (S01313LZ) K0144 + 900 - K0151 + 376	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.932	27,781,040	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00603738LZ-EAO						566,960	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
2.	P00603739LZ <b>Gov JJ Linao Rd - K0</b>	310102100913000 9 <b>129 + (-219) - K0129 + 387</b>					7,852,000	
	P00603739LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gov JJ Linao Rd (S04822LZ) K0129 + -219 - K0129 + 387	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	1.212	7,694,960	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00603739LZ-EAO						157,040	Bataan 2nd District Engineering Office / Bataan 2nc District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				92,193,000	
3.	P00603740LZ <b>Visayas Ave (R0112</b>	310103100913000 4LZ) - K0164 + (-872) - K0164 + 427					33,653,000	
	P00603740LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Visayas Ave (R01124LZ) (S01312LZ) K0164 + -872 - K0164 + 427	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	I	5.196	32,979,940	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00603740LZ-EAO						673,060	Bataan 2nd District Engineering Office / Bataan 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
4.	P00603741LZ Jct Layac-Balanga-N K0153 + 628 - K0153	310103100912000  ariveles Port Rd - K0153 + (-661) - K0153 -   + 862	+ 265, K0153 + 287 - K015	53 + 603,		<u>19,125,000</u>	
	P00603741LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jct Layac-Balanga-Mariveles Port Rd (S01332LZ) K0153 + -661 - K0153 + 862	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.952	18,742,500	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00603741LZ-EAO					382,500	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
5.	P00603742LZ Ave of the Phils - KO	310103100908000 <b>163 + (-292) - K0163 + 630</b>				23,895,000	
	P00603742LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Ave of the Phils (S01342LZ) K0163 + -292 - K0163 + 630	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.688	23,417,100	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00603742LZ-EAO					477,900	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
6.	P00603743LZ <b>EPZA By-Pass (Baras</b>	310103100909000 o Country Rd) - K0159 + 000 - K0159 + 601	l, K0162+500 - K0163 + 0	31		4,776,000	
	P00603743LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along EPZA By-Pass (Baraso Country Rd) (S01349LZ) K0159 + 000 - K0163 + 031	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.351	4,680,480	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00603743LZ-EAO					95,520	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
7.	P00603744LZ Jct Layac-Balanga-N	310103100910000 Jariveles Port Rd - K0124 + 254 - K0124 + 4	92			<u>3,330,000</u>	
	P00603744LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct Layac-Balanga-Mariveles Port Rd (S01294LZ) K0124 + 254 - K0124 + 492	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.476	3,263,400	Bataan 2nd District Engineering Office / Bataan 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
	P00603744LZ-EAO					66,600	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
8.	P00603745LZ Jct Layac-Balanga-N	310103100911000 1ariveles Port Rd - K0132 + 460 - K0132 + 8	10			7,414,000	
	P00603745LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jct Layac-Balanga-Mariveles Port Rd (S01294LZ) K0132 + 460 - K0132 + 810	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.700	7,265,720	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00603745LZ-EAO					148,280	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged	Paved_		14,229,000	
9.	P00603746LZ 7th Ave - Chainage	310106100738000 <b>0 - Chainage 428</b>				<u>14,229,000</u>	
	P00603746LZ-CW1	Rehabilitation of Paved Road - along 7th Ave (S01358LZ) Chainage 0 - Chainage 428	Rehabilitation of Paved Road	Lane Km	0.856	13,944,420	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00603746LZ-EAO					284,580	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction on nd Landslide - Secondary Roads	of Roads with Slips, Slope	<u>e</u>		44,640,000	
10.	P00604313LZ	310108101103000 1ariveles Port Rd - K0158 + -410 - K0158 + -	-302			<u>19,440,000</u>	
	P00604313LZ-CW1	Construction of Road Slope Protection Structure - along Jct Layac-Balanga-Mariveles Port Rd (S01307LZ) K0158 + -410 - K0158 + -302	Construction of Road Slope Protection Structure	Square meters	1,944.000	19,051,200	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00604313LZ-EAO					388,800	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
M	YPS: 03/22/2022 3:0	3:58 PM					Page 76 of 670

UACS / Sub Program Project Component I		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
11. P00604314LZ	310108101104000				25,200,000	
Jct Layac-Balan	ga-Mariveles Port Rd - K0159 + 030 - K0159 ·	+ 170				
P00604314LZ-C	<ul> <li>W1 Construction of Road Slope</li> <li>Protection Structure - along Jct</li> <li>Layac-Balanga-Mariveles Port Rd</li> <li>(S01307LZ) K0159 + 030 - K0159 +</li> <li>170</li> </ul>	Construction of Road Slope Protection Structure	Square meters	850.000	24,696,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00604314LZ-E.	AO				504,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	Preservation - Rehabilitation/ Reconstructio	n of Roads with Slips, Slope	<u>e</u>		315,000,000	
<u>Collap</u> :	se, and Landslide - Tertiary Roads					
12. P00604310LZ Bagac-Marivele	310109100975000 ss Rd - K0159 + 600 - K0160 + 000				40,000,000	
P00604310LZ-C	<ul> <li>W1 Construction of Road Slope</li> <li>Protection Structure - along</li> <li>Bagac-Mariveles Rd (S01252LZ)</li> <li>K0159 + 600 - K0160 + 000</li> </ul>	Construction of Road Slope Protection Structure	Square meters	4,000.000	39,200,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00604310LZ-E.	AO				800,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
13. P00604311LZ	310109100817000				75,000,000	
Bagac-Marivele	es Rd - K0160 + 500 - K0161 + 500					
P00604311LZ-C	<ul> <li>W1 Construction of Road Slope</li> <li>Protection Structure - along</li> <li>Bagac-Mariveles Rd (S01252LZ)</li> <li>K0160 + 500 - K0161 + 500</li> </ul>	Construction of Road Slope Protection Structure	Square meters	7,500.000	72,375,000	Central Office / Bataan 2nd District Engineering Office
P00604311LZ-E	AO				2,625,000	Central Office / Bataan 2nd District Engineering Office
14. P00604312LZ Bagac-Marivele	310109100818000 s Rd - K0166 + 940 - K0167 + 130				200,000,000	
P00604312LZ-C	<ul> <li>W1 Construction of Road Slope</li> <li>Protection Structure - along</li> <li>Bagac-Mariveles Rd (S01252LZ)</li> <li>K0166 + 940 - K0167 + 130</li> </ul>	Construction of Road Slope Protection Structure	Square meters	7,659.000	193,000,000	Central Office / Region III
P00604312LZ-E	AO				7,000,000	Central Office / Region III

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	Asset Pres	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		132,500,000	
	National R	<u>oads - Secondary Roads</u>					
15.	P00604110LZ Gov JJ Linao Rd - K0	310111100381000 9 <b>137 + 600 - K0138 + 700</b>				<u>31,000,000</u>	
	P00604110LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Gov JJ Linao Rd (S04822LZ) K0137 + 600 - K0138 + 700	Construction of Drainage Structure along Road	Lineal meters	2,200.000	30,380,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Offic
	P00604110LZ-EAO					620,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
16.	P00604111LZ Gov JJ Linao Rd - KO	310111100382000 )146 + 604 - K0147 + 843				31,000,000	
	P00604111LZ-CW1	Construction of Drainage Structure along Road - along Gov JJ Linao Rd (S04822LZ) K0146 + 604 - K0147 + 843	Construction of Drainage Structure along Road	Lineal meters	2,486.000	30,380,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00604111LZ-EAO					620,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
17	P00604112LZ	310111100383000				30,000,000	
		- K0120 + 000 - K0120 + 665, K0120 + 942	- K0121 + 150				
	P00604112LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Roman Expressway (S01313LZ) K0120 + 000 - K0121 + 150	Construction of Drainage Structure along Road	Lineal meters	1,756.000	29,400,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00604112LZ-EAO					600,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
18.	P00604113LZ Roman Expressway	310111100384000 <b>- K0124 + 203 - K0125 + 392</b>				40,500,000	
	P00604113LZ-CW1	Construction of Drainage Structure along Road - along Roman Expressway (S01313LZ) K0124 + 203 - K0125 + 392	Construction of Drainage Structure along Road	Lineal meters	2,344.000	39,690,000	Bataan 2nd District Engineering Office / Bataan 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
	P00604113LZ-EAO					810,000	Bataan 2nd Distric Engineering Office / Bataan 2nd Distric Engineering Office
		ervation - Construction / Upgrading / Reha oads - Tertiary Roads	bilitation of Drainage ald	ong		120,000,000	
19.	P00604108LZ Ave of the Phils - KO	310112100300000 9 <b>163 + (-825) - K0163 +230</b>				30,000,000	
	P00604108LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Ave of the Phils (S01342LZ) K0163 + (-825) - K0163 + 230	Upgrading of Drainage Structure along Road	Lineal meters	1,577.000	29,400,000	Bataan 2nd Distric Engineering Office / Bataan 2nd Distric Engineering Offic
	P00604108LZ-EAO					600,000	Bataan 2nd Distric Engineering Office / Bataan 2nd Distric Engineering Offic
20.	P00604109LZ	310112100299000				8,000,000	
	Ave of the Phils - (S	01343LZ) Chainage 000 - Chainage 513					
	P00604109LZ-CW1	Upgrading of Drainage Structure along Road - along Ave of the Phils (S01343LZ) Chainage 0 - Chainage 513	Upgrading of Drainage Structure along Road	Lineal meters	513.000	7,840,000	Bataan 2nd Distric Engineering Office / Bataan 2nc Distric Engineering Offic
	P00604109LZ-EAO					160,000	Bataan 2nd Distric Engineering Office / Bataan 2nc Distric Engineering Offic
21.	P00604114LZ	310112100276000				60,000,000	
	Gov JJ Linao Rd - KO	126 + 000 - K0128 + 790					
	P00604114LZ-CW1	Construction of Drainage Structure along Road - along Gov JJ Linao Rd (S04821LZ) K0126 + 000 - K0128 + 790	Construction of Drainage Structure along Road	Lineal meters	2,757.000	57,900,000	Central Office / Bataan 2nd District Engineering Office
	P00604114LZ-EAO					2,100,000	Central Office / Bataan 2nd District Engineering Office
22.	P00604115LZ	310112100301000				22,000,000	
	Jct Layac-Balanga-N K0133 + 930 - K0133	lariveles Port Rd - K0122 + 474 - K0122 + 7 3 + 1215	23, K0122 + 732 - K0122	+ 967,			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00604115LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Jct Layac-Balanga-Mariveles Port Rd (S01294LZ) K0122 + 474 - K0133 + 1215	Construction of Drainage Structure along Road	Lineal meters	1,408.000	21,560,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00604115LZ-EAO					440,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
Network De	evelopment - Road Widening - Secondary	Roads			164,000,000	
23. P00606336LZ Roman Expressway	310202101089000 - <b>K0136 + 300 - K0136 + 958</b>				50,000,000	
P00606336LZ-CW1	Road Widening - along Roman Expressway (S01313LZ) K0136 + 300 - K0136 + 958	Road Widening	Lane Km	1.316	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00606336LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
24. P00606337LZ Roman Expressway	310202100949000 - K0137 + 500 - K0138 + 100				64,000,000	
P00606337LZ-CW1	Road Widening - along Roman Expressway (S01313LZ) K0137 + 500 - K0138 + 100	Road Widening	Lane Km	1.204	61,760,000	Central Office / Bataan 2nd District Engineering Office
P00606337LZ-EAO					2,240,000	Central Office / Bataan 2nd District Engineering Office
25. P00606338LZ Gov JJ Linao Rd - K03	310202101088000 1 <b>32 + 800 - K0133 + 360, K0136 + 820 - K01</b>	37+013			50,000,000	
P00606338LZ-CW1	Road Widening - at Specific Locations along Gov JJ Linao Rd (S04822LZ) K0132 + 800 - K0137 + 013	Road Widening	Lane Km	1.592	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00606338LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
Network D	evelopment - Road Widening - Tertiary Ro	ads			60,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
26.		310203100500000 Aariveles Port Rd - K0122 + 1000 - K0122 + • K0130 + 980, K0130 + 986 - K0131 + 250	1373, K0122 + 1380 - K01	122 +		<u>60,000,000</u>	
	P00606339LZ-CW1	Road Widening - at Specific Locations along Jct Layac-Balanga-Mariveles Port Rd (S01294LZ) K0122 + 1000 - K0131 + 250	Road Widening	Lane Km	2.507	57,900,000	Central Office / Bataan 2nd District Engineering Office
	P00606339LZ-EAO					2,100,000	Central Office / Bataan 2nd District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Secondary Roads			117,269,000	
27.		310208100418000 Nariveles Port Rd - K0137 + (-170) - K0138 - K0138 + 873, K0139 + 048 - K0139 + 339, K0		l <b>3</b> 9 +		<u>23,980,000</u>	
	P00606340LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Jct Layac-Balanga-Mariveles Port Rd (S01302LZ) K0137 + (-170) - K0140 + 773	Off-Carriageway Improvement: Paving of Shoulders	Square meters	7,941.000	23,500,400	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00606340LZ-EAO					479,600	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
28.	P00606341LZ	310208100419000				13,289,000	
	Roman Expressway	- K0121 + 420 - K0121 + 855, K0125 + 392	- K0126 + 188				
	P00606341LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Roman Expressway (S01313LZ) K0121 + 420 - K0126 + 188	Off-Carriageway Improvement: Paving of Shoulders	Square meters	2,471.000	13,023,220	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00606341LZ-EAO					265,780	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
29.	P00609364LZ Roman Expressway	310208100389000 - <b>K0122 + 904 - K0124 + 142</b>				80,000,000	
	P00609364LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - Roman Expressway - K0122 + 904 - K0124 + 142	Off-Carriageway Improvement: Paving of Shoulders	Square meters	6,175.000	77,200,000	Central Office / Bataan 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
	P00609364LZ-EAO					2,800,000	Central Office / Bataan 2nd District Engineering Office
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			50,000,000	
30.	P00606342LZ	310209100351000				50,000,000	
	Bagac-Mariveles Ro	I - K0183 + 000 - K0184 + 282, K0184 + 307	- K0188 + 351				
	P00606342LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Bagac-Mariveles Rd (S01252LZ) K0183 + 000 - K0188 + 351	Off-Carriageway Improvement: Paving of Shoulders	Square meters	12,302.000	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00606342LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	<u>Bridge - W</u>	idening of Permanent Bridges				202,800,000	
31.	P00605619LZ <b>Uyong Br. (B00061L</b>	310305101582000 Z) along Gov JJ Linao Rd				10,000,000	
	P00605619LZ-CW1	Widening of Bridge - Uyong Br. (B00061LZ) along Gov JJ Linao Rd	Widening of Bridge	Square meters	55.330	9,800,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00605619LZ-EAO					200,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
32.	P00605620LZ	310305101485000				51,900,000	
	Catmon Br. (B00062	2LZ) along Gov JJ Linao Rd					
	P00605620LZ-CW1	Widening of Bridge - Catmon Br. (B00062LZ) along Gov JJ Linao Rd	Widening of Bridge	Square meters	290.970	50,083,500	Central Office / Bataan 2nd District Engineering Office
	P00605620LZ-EAO					1,816,500	Central Office / Bataan 2nd District Engineering Office
33.	P00605621LZ San Vicente Br. (B0	310305101491000 1601LZ) along Roman Expressway				51,900,000	
	P00605621LZ-CW1	Widening of Bridge - San Vicente Br. (B01601LZ) along Roman Expressway	Widening of Bridge	Square meters	253.760	50,083,500	Central Office / Bataan 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
	P00605621LZ-EAO					1,816,500	Central Office / Bataan 2nd District Engineering Office
34.	P00605622LZ	310305101489000				89,000,000	
	Pandam Br. (B0160	2LZ) along Roman Expressway					
	P00605622LZ-CW1	Widening of Bridge - Pandam Br. (B01602LZ) along Roman Expressway	Widening of Bridge	Square meters	435.020	85,885,000	Central Office / Bataan 2nd District Engineering Office
	P00605622LZ-EAO					3,115,000	Central Office / Bataan 2nd District Engineering Office
	OO2: Protect I	ives and Properties Against Major Floods	i		10 projects	502,058,000	
	Construction	on/ Maintenance of Flood Mitigation Stru	actures and Drainage Syste	<u>ems</u>		452,058,000	
35.	P00620169LZ Construction of Floo	320101107399000 od Control Structures in Pantingan River l	Jpstream, Pilar, Bataan			97,058,000	
	P00620169LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures in Pantingan River Upstream, Pilar, Bataan	Construction of Flood Mitigation Structure	Lineal meters	893.000	93,660,970	Central Office / Bataan 2nd District Engineering Office
	P00620169LZ-EAO					3,397,030	Central Office / Bataan 2nd District Engineering Office
36.	P00620508LZ Construction of Floo	320101108004000 od Control Structure along Paysawan Rive	er. Bagac. Bataan			50,000,000	
	P00620508LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Paysawan River, Bagac, Bataan	Construction of Flood Mitigation Structure	Lineal meters	860.000	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00620508LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
37.	P00620509LZ	320101108005000				30,000,000	
	Construction of Floo	od Control Structure along San Vicente Ri	ver, Orion, Bataan				
	P00620509LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along San Vicente River, Orion, Bataan	Construction of Flood Mitigation Structure	Lineal meters	550.000	29,400,000	Bataan 2nd District Engineering Office / Bataan 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
	P00620509LZ-EAO					600,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
38.	P00620510LZ	320101108006000				50,000,000	
	Construction of Floc 9+412) Pilar, Bataan	od Control Structure at Talisay River, Brgy า	. Ala-uli (Station 9+083 - S	itation			
	P00620510LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Talisay River, Brgy. Ala-uli (Station 9+083 - Station 9+412) Pilar, Bataan	Construction of Flood Mitigation Structure	Lineal meters	329.000	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00620510LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
39.	P00620511LZ	320101108007000				50,000,000	
	Construction of Floo 9+810) City of Balan	od Control Structure at Talisay River, Brgy Iga, Bataan	. Central (Station 9+481 -	Station			
	P00620511LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Talisay River, Brgy. Central (Station 9+481 - Station 9+810) City of Balanga, Bataan	Construction of Flood Mitigation Structure	Lineal meters	329.000	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00620511LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
40.	P00620512LZ	320101108008000				50,000,000	
	Construction of Floc 10+139) City of Bala	od Control Structure at Talisay River, Brgy Inga, Bataan	. Central (Station 9+810 -	Station			
	P00620512LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Talisay River, Brgy. Central (Station 9+810 - Station 10+139) City of Balanga, Bataan	Construction of Flood Mitigation Structure	Lineal meters	329.000	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00620512LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office

	ıb Program Omponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
		320101108009000 d Control Structure at Talisay River, Brgy. Bataan	Nagwaling (Station 9+41	2 -		<u>50,000,000</u>	
P006	520513LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Talisay River, Brgy. Nagwaling (Station 9+412 - Station 9+741) Pilar, Bataan	Construction of Flood Mitigation Structure	Lineal meters	329.000	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P006	520513LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
42. P006	520514LZ	320101108010000				25,000,000	
	struction of Floo nga City, Bataar	d Control Structure, along Tenejero Creel า	ς, Tenejero-Camacho Sect	ion,			
P006	520514LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, along Tenejero Creek, Tenejero-Camacho Section, Balanga City, Bataan	Construction of Flood Mitigation Structure	Lineal meters	550.000	24,500,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P006	520514LZ-EAO					500,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
43. P006	520515LZ	320101108011000				50,000,000	
Cons	struction of Floo	d Control Structure, Nabasag River, Balar	iga City, Bataan				
P006	520515LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Nabasag River, Balanga City, Bataan	Construction of Flood Mitigation Structure	Lineal meters	425.000	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P006	520515LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
		on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		50,000,000	
	and Princip	al Rivers					
		320102104952000 d Mitigation Structure along Pantingan R	iver Phase 1, Brgy. Pantin	gan,		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
P00621486LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Pantingan River Phase 1, Brgy. Pantingan, Pilar, Bataan	Construction of Flood Mitigation Structure	Lineal meters	481.000	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00621486LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
Convergence a	and Special Support Program (CSSP)		<u>.</u>	38 projects	904,250,000	
	on/ Improvement of Access Roads leading Road Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		158,000,000	
45. P00635621LZ Access Road Leading	300203101576000 g to Mt. Samat Shrine of Valor Brgy. Diwa,	. Pilar, Bataan			58,000,000	
P00635621LZ-CW1	Construction of Concrete Road - Access Road Leading to Mt. Samat Shrine of Valor Brgy. Diwa, Pilar, Bataan	Construction of Concrete Road	Lane Km	3.600	55,970,000	Central Office / Bataan 2nd District Engineering Office
P00635621LZ-EAO					2,030,000	Central Office / Bataan 2nd District Engineering Office
46. P00636153LZ Improvement of Ro	300203102043000 ad leading to Mt. Samal National Shrine P	roject, Bataan			100,000,000	
P00636153LZ-CW1	Construction of Concrete Road - Improvement of Road leading to Mt. Samal National Shrine Project, Bataan	Construction of Concrete Road	Lane Km	3.600	63,607,010	Central Office / Bataan 2nd District Engineering Office
P00636153LZ-CW2	Construction of Road Slope Protection Structure - Improvement of Road leading to Mt. Samal National Shrine Project, Bataan	Construction of Road Slope Protection Structure	Square meters	3,600.000	32,892,990	
P00636153LZ-EAO					3,500,000	Central Office / Bataan 2nd District Engineering Office
	on/ Improvement of Access Roads leading Zones (Roads Leveraging Linkages for Indu ROLL-IT)				<u>30,000,000</u>	
47. P00634971LZ	300204101206000				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
	P00634971LZ-CW1	Construction of Concrete Road - Bagac-Mariveles By-pass Road connecting Bagac-Mariveles Road to Freeport Area of Bataan in support to Mix-Used Industry-Electronics, Garments, Fashion Bags, FAB, Mariveles, Bataan	Construction of Concrete Road	Lane Km	0.920	15,562,400	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00634971LZ-CW2	Construction of Road Slope Protection Structure - Bagac-Mariveles By-pass Road connecting Bagac-Mariveles Road to Freeport Area of Bataan in support to Mix-Used Industry-Electronics, Garments, Fashion Bags, FAB, Mariveles, Bataan	Construction of Road Slope Protection Structure	Square meters	3,371.000	13,837,600	
	P00634971LZ-EAO					600,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	<u>Sustainable</u>	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads an	nd/or		70,000,000	
		m the National Road/s leading to Major/	Strategic Public Buildings	L			
	<b>Facilities</b>						
48.	P00630506LZ	300215101250000				20,000,000	
	Construction of Roa	d at Sitio Inengles, Barangay Alion, Mariv	eles, Bataan				
	P00630506LZ-CW1	Construction of Concrete Road - Construction of Road at Sitio Inengles, Barangay Alion, Mariveles, Bataan	Construction of Concrete Road	Lane Km	2.480	19,600,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00630506LZ-EAO					400,000	Bataan 2nd District Engineering Office
							/ Bataan 2nd District Engineering Office
49.	P00630507LZ Construction of Roa	300215101251000 d, Brgy. Daan Pare, Orion, Bataan				<u>50,000,000</u>	District

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00630507LZ-EA	)				1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	ble Infrastructure Projects Alleviating Gaps es protecting Public Infrastructures/Facilitie		L		85,250,000	
50. P00631172LZ Construction of F	300219100649000 lood Control Structure at Barangay Biaan, N	lariveles, Bataan			10,000,000	
P00631172LZ-CW	1 Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Barangay Biaan, Mariveles, Bataan	Construction of Flood Mitigation Structure	Lineal meters	200.000	9,800,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00631172LZ-EA	)				200,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
51. P00631173LZ Construction of R	300219100650000 etaining Wall at Kamaya Point Road, Alas-A	sin, Mariveles, Bataan			20,086,000	
P00631173LZ-CW	1 Construction of Flood Mitigation Structure - Construction of Retaining Wall at Kamaya Point Road, Alas-Asin, Mariveles, Bataan	Construction of Flood Mitigation Structure	Lineal meters	80.000	19,684,280	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00631173LZ-EA	)				401,720	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
52. P00631174LZ Construction of R	300219100651000 etaining Wall at Sitio Mabuhay, Barangay C	abcaben, Mariveles, Bataa	an		20,164,000	
P00631174LZ-CW	1 Construction of Flood Mitigation Structure - Construction of Retaining Wall at Sitio Mabuhay, Barangay Cabcaben, Mariveles, Bataan	Construction of Flood Mitigation Structure	Lineal meters	500.000	19,760,720	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00631174LZ-EA	)				403,280	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
53. P00631175LZ Construction of R	300219100652000 iver Flood Control, Limay, Bataan				10,000,000	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00631175LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Flood Control, Limay, Bataan	Construction of Flood Mitigation Structure	Lineal meters	206.000	9,800,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Offici
	P00631175LZ-EAO					200,000	Bataan 2nd District Engineering Office / Bataan 2nc District Engineering Offic
54.	P00637068LZ	300219100653000				25,000,000	
	Rehabilitation of Slo	ope Protection along Mariveles Zigzag Roa	ad, FAB, Mariveles, Bataa	n			
	P00637068LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Slope Protection along Mariveles Zigzag Road, FAB, Mariveles, Bataan	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	1,105.000	24,500,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00637068LZ-EAO					500,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose B	uildings/		160,000,000	
55.	P00631761LZ Construction of Mul Barangay Daan Bago	300220100552000 Iti-Purpose Building (Bataan School of Fisl p, Orion, Bataan	heries - Senior High Schoo	I),		<u>5,000,000</u>	
	P00631761LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Bataan School of Fisheries - Senior High School), Barangay Daan Bago, Orion, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00631761LZ-EAO					100,000	Bataan 2nd District Engineering Office
							District
56.	P00631762LZ	300220100554000				5,000,000	/ Bataan 2nd District Engineering Office
56.		300220100554000 Iti-Purpose Building, Barangay Sabatan, O	Prion, Bataan			<u>5,000,000</u>	District

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631762LZ-EAO					100,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
57. P00639563LZ Construction of Mult Balanga City, Bataan	300220100041000 i-purpose Building (Phase 2) at Tourism C	Center Park, Bagong Silan	g,		<u>100,000,000</u>	
P00639563LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building (Phase 2) at Tourism Center Park, Bagong Silang, Balanga City, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Bataan 2nd District Engineering Office
P00639563LZ-EAO					3,500,000	Central Office / Bataan 2nd District Engineering Office
58. P00639717LZ Construction of Mult	300220100553000 i-Purpose Building in Bataan High School	for the Arts, Bagac, Bata	an		50,000,000	
P00639717LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Bataan High School for the Arts, Bagac, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00639717LZ-EAO					1,000,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	tructure Program (BIP) - Access Roads and ing to Major/ Strategic Public Buildings/		tional_		<u>60,000,000</u>	
59. P00632209LZ Construction of Road	300221100613000 I, Barangay Bagong Silang, Balanga City, B	Bataan			5,000,000	
P00632209LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bagong Silang, Balanga City, Bataan	Construction of Concrete Road	Lane Km	0.700	4,950,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00632209LZ-EAO					50,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
60. P00639992LZ	300221100614000				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
	P00639992LZ-CW1	Construction of Concrete Road - Construction of Bypass Road, Limay, Bataan, Phase 1	Construction of Concrete Road	Lane Km	2.540	19,800,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00639992LZ-EAO					200,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
61.	P00639993LZ Construction of Roa	300221100615000 d with Drainage System, Barangay Doña	Francisca, Balanga, Bataa	n		<u>30,000,000</u>	
	P00639993LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage System, Barangay Doña Francisca, Balanga, Bataan	Construction of Concrete Road	Lane Km	0.760	29,700,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00639993LZ-EAO					300,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
62.	P00639994LZ	300221100616000				5,000,000	
	Construction of Roa	d, Brgy. Alas-Asin, Mariveles, Bataan					
	P00639994LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Alas-Asin, Mariveles, Bataan	Construction of Concrete Road	Lane Km	0.510	4,950,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00639994LZ-EAO					50,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
		structure Program (BIP) - Interjurisdiction se multiple LGU jurisdictions)	nal Roads and/or Bridges (	or, roads		30,000,000	
63.	P00640445LZ	300223100025000				30,000,000	
	Construction of Bala	anga City Bypass Road Leading to Roman	Highway, Balanga, Bataar	ו			
	P00640445LZ-CW1	Construction of Concrete Road - Construction of Balanga City Bypass Road Leading to Roman Highway, Balanga, Bataan	Construction of Concrete Road	Lane Km	1.400	29,700,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640445LZ-EAO					300,000	Bataan 2nd District Engineering Office / Bataan 2nc District Engineering Offic
	structure Program (BIP) - Flood Mitigatior ures/Facilities	Structures protecting Pu	<u>ıblic</u>		35,000,000	
64. P00640514LZ Construction of Rev	300225100217000 retment at Pandam River, Phase 2, Orion,	Bataan			35,000,000	
P00640514LZ-CW1	Construction of Revetment - Construction of Revetment at Pandam River, Phase 2, Orion, Bataan	Construction of Revetment	Lineal meters	600.000	34,650,000	Bataan 2nd Distric Engineering Office / Bataan 2nc Distric Engineering Offic
P00640514LZ-EAO					350,000	Bataan 2nd District Engineering Office / Bataan 2nc District Engineering Offic
<u>Basic Infras</u> Social Servi	<mark>structure Program (BIP) - Multi-Purpose B</mark> ices	uildings/ Facilities to sup	port_		120,000,000	
65. P00633659LZ Construction (Comp	300226100967000 Soletion) of Multi-Purpose Building, Barang	ay Batangas II, Mariveles	, Bataan		3,000,000	
P00633659LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Batangas II, Mariveles, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bataan 2nd Distric Engineering Office / Bataan 2nd Distric Engineering Offic
P00633659LZ-EAO					30,000	Bataan 2nd Distric Engineering Office / Bataan 2nc Distric Engineering Offic
66. P00633660LZ Construction (Comp	300226100968000 Dietion) of Multi-Purpose Building, Barang	av Pag-asa. Bagac. Bataai	n		3,000,000	
				1 000	2 070 000	
P00633660LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pag-asa, Bagac, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00633660LZ-EAO					30,000	Bataan 2nd Distric Engineering Office / Bataan 2nd Distric Engineering Offic
MYPS: 03/22/2022 3:03	3:58 PM					Page 92 of 670

IO Report

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
67.	P00633661LZ	300226100969000				6,000,000	
	Construction of 2-Sto	orey Multi-Purpose Building, Barangay Sa	ysain, Bagac, Bataan				
	P00633661LZ-CW1	Construction of Multi Purpose Building - Construction of 2-Storey Multi-Purpose Building, Barangay Saysain, Bagac, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00633661LZ-EAO					60,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
68.	P00633662LZ	300226100970000				30,000,000	
	Construction of Mul	ti-Purpose Building (Lifelong Learning Cer	nter, TESDA Building), Ba	rangay			
	Tenejero, Balanga Ci	ity, Bataan					
	P00633662LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Lifelong Learning Center, TESDA Building), Barangay Tenejero, Balanga City, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00633662LZ-EAO					300,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
69.	P00633663LZ	300226100971000				6,000,000	
	Construction of Mul	ti-Purpose Building, Barangay Cupang Pro	per, Balanga City, Bataa	n			
	P00633663LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cupang Proper, Balanga City, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00633663LZ-EAO					60,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
70.	P00633664LZ	300226100972000				6,000,000	
		ti-Purpose Building, Barangay Daang Bag	o, Orion, Bataan				
	P00633664LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Daang Bago, Orion, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bataan 2nd District Engineering Office / Bataan 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
P00633664LZ-EAC	D				60,000	Bataan 2nd District Engineering Office / Bataan 2nc District Engineering Office
71. P00633665LZ Construction of N	300226100980000 Aulti-Purpose Building, Barangay Dangcol, B	alanga City, Bataan			10,000,000	
P00633665LZ-CW	<ul> <li>Construction of Multi Purpose</li> <li>Building - Construction of</li> <li>Multi-Purpose Building, Barangay</li> <li>Dangcol, Balanga City, Bataan</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00633665LZ-EAC	0				100,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
72. P00640737LZ Construction (Cor	300226100973000 mpletion) of Multi-Purpose Building, Barang	ay Wakas South, Pilar, Ba	ataan		3,000,000	
P00640737LZ-CW	<ul> <li>Construction of Multi Purpose</li> <li>Building - Construction</li> <li>(Completion) of Multi-Purpose</li> <li>Building, Barangay Wakas South,</li> <li>Pilar, Bataan</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00640737LZ-EAC	D				30,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
73. P00640738LZ Construction of N Bataan	300226100974000 Aulti-Purpose Building (Day Care Center & B	rgy. Hall), Brgy. Bilolo, Or	ion,		<u>5,000,000</u>	
P00640738LZ-CW	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Day Care Center & Brgy. Hall), Brgy. Bilolo, Orion, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00640738LZ-EAC	D				50,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
74. P00640739LZ Construction of N Bataan	300226100975000 Aulti-Purpose Building (Learning Hub & Brgy	. Hall), Brgy. Wakas Nortl	h, Pilar,		<u>5,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00640739LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Learning Hub & Brgy. Hall), Brgy. Wakas North, Pilar, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00640739LZ-EAO					50,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
75.	P00640740LZ	300226100976000				7,000,000	
	Construction of Mu	ltipurpose Building, Brgy. Poblacion, Mar	iveles, Bataan				
	P00640740LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building, Brgy. Poblacion, Mariveles, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00640740LZ-EAO					70,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
76.	P00640741LZ	300226100977000				6,000,000	
	Construction of Mu Silang, Balanga City	lti-Purpose Building, Bataan National Hig , Bataan	h School - SHS, Barangay I	Bagong			
	P00640741LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bataan National High School - SHS, Barangay Bagong Silang, Balanga City, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00640741LZ-EAO					60,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
77.	P00640742LZ Construction of Mu	300226100978000 Iti-Purpose Building, Brgy. Poblacion, Pila	ır, Bataan			10,000,000	
	P00640742LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Pilar, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bataan 2nd District Engineering Office / Bataan 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
	P00640742LZ-EAO					100,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
78.	P00640743LZ Construction of Mul	300226100979000 ti-Purpose Facility, Barangay Panilao, Pil	ar, Bataan			20,000,000	
	P00640743LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Barangay Panilao, Pilar, Bataan	Construction of Other Facilities	Number of Facilities	1.000	19,800,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00640743LZ-EAO					200,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	Basic Infras	tructure Program (BIP) - Evacuation Cen	ters/ Quarantine Facilities	/ Public		156,000,000	
	<u>Health Faci</u>	lities					
79.	P00634628LZ Construction of Eva	300228100053000 cuation Center, Lote Barangay Pto. Rivas	, Balanga City, Bataan			6,000,000	
	P00634628LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Lote Barangay Pto. Rivas, Balanga City, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00634628LZ-EAO					60,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
80.	P00634629LZ Construction of Lima	300228100056000 ay General Hospital Building, Limay, Bata	aan			50,000,000	
	P00634629LZ-CW1	Construction of Hospital - Construction of Limay General Hospital Building, Limay, Bataan	Construction of Hospital	Number of Hospitals	1.000	49,500,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00634629LZ-EAO					500,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00641178LZ	300228100054000				50,000,000	

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00	0641178LZ-CW1	Rehabilitation / Major Repair of Hospital - Rehabilitation of Mariveles District Hospital, Mariveles, Bataan	Rehabilitation / Major Repair of Hospital	Number of Hospitals	1.000	49,500,000	Bataan 2nd Distric Engineering Office / Bataan 2nc Distric Engineering Offic
P00	0641178LZ-EAO					500,000	Bataan 2nd Distric Engineering Office / Bataan 2nc Distric Engineering Offic
Con	0642337LZ Instruction of Mul I General Hospita	300228100055000 tipurpose Building (General Ward Buildin II	ng) in Mariveles Mental W	/ellness		<u>50,000,000</u>	
P00	0642337LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (General Ward Building) in Mariveles Mental Wellness and General Hospital	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00	0642337LZ-EAO					500,000	Bataan 2nd District Engineering Office / Bataan 2nc District Engineering Offic
	Local Program	<u>(LP)</u>		<u>!</u>	<u>projects</u>	167,700,000	
	<u>Buildings ar</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		167,700,000	
	0655100LZ Instruction (Comp	300105200689000 letion) of Bataan 2nd DEO New Office Bu	uilding, Balanga City, Bata	an		5,000,000	
P00	0655100LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Bataan 2nd DEO New Office Building, Balanga City, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
P00	0655100LZ-EAO					100,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
		300105200690000 letion) of Two (2) Storey Building of DPV	/H Bataan 2nd DEO, Balan	iga City,		2,700,000	
P00	0655101LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Two (2) Storey Building of DPWH Bataan 2nd DEO, Balanga City, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,646,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
ΜΥΡς· (	03/22/2022 3:03	:58 PM					Page 97 of 670

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00655101LZ-EAO					54,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
85.		300105200691000 Itipurpose Building (Wellness Center Build al, Mariveles, Bataan	ling), Mariveles Mental W	Vellness		<u>30,000,000</u>	
	P00655102LZ-CW1	Construction of Multi Purpose Building - Construction of Multipurpose Building (Wellness Center Building), Mariveles Mental Wellness and General Hospital, Mariveles, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00655102LZ-EAO					600,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
86.	P00655103LZ	300105200692000				30,000,000	
	Rehabilitation of Ba	taan People's Center, Balanga City, Bataa	n				
	P00655103LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Bataan People's Center, Balanga City, Bataan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
	P00655103LZ-EAO					600,000	Bataan 2nd District Engineering Office / Bataan 2nd District Engineering Office
87.	P00655199LZ	300105200559000				100,000,000	
	Construction of Bata Bataan	aan Convention Center, Provincial Capitol	Compound, Balanga City	, ,			
	P00655199LZ-CW1	- Construction of Bataan Convention Center, Provincial Capitol Compound, Balanga City, Bataan	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Bataan 2nd District Engineering Office
	P00655199LZ-EAO					3,500,000	Central Office / Bataan 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Bulacan	1st District I	Engineering Office			310	projects	8,574,009,000	
<u>BULACAN</u> <u>00</u> 2		fe and Reliable National Road System			<u>77</u> <u>10</u>	projects projects	<u>2,292,471,000</u> <u>505,400,000</u>	
	Asset Prese	rvation - Preventive Maintenance - Prima	ry Roads				104,100,000	
1. P0060374 Daang M		310101100632000 ) - K0042 + 800 - K0043 + 250					4,100,000	
P0060374	47LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Daang Maharlika (LZ) (S01505LZ) K0042 + 800 - K0043 + 250	Preventive Maintenance of Road: Concrete Reblocking	Lane Kn	n	1.032	4,018,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P0060374	47LZ-EAO						82,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
2. P0061009 Manila N		310101100551000 alolos Section					<u>100,000,000</u>	
P0061009	92LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila North Rd (S05919LZ) Chainage 0 - Chainage 7500	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	15.000	96,500,000	Central Office / Bulacan 1st District Engineering Office
P0061009	92LZ-EAO						3,500,000	Central Office / Bulacan 1st District Engineering Office
:	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads				10,000,000	
3. P0060374 Pulilan-C		310102100915000 - K0053 + 300 - K0053 + 960					10,000,000	
P0060374	49LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Pulilan-Calumpit Rd (S01510LZ) K0053 + 300 - K0053 + 960	Preventive Maintenance of Road: Concrete Reblocking	Lane Kn	n	2.640	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P0060374	49LZ-EAO						200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
<u>.</u>	Asset Prese	rvation - Preventive Maintenance - Tertian	ry Roads				111,000,000	
•	aridel via Bu	310103100914000 lacan & Malolos Rd - K0035 + 264 - K0035 0047 + 280, K0047 + 366 - K0047 + 521	+ 724, K0041 + 803 - K00	)42 +			<u>11,000,000</u>	
MYPS: 03/22								Page 99 of 670

MYPS: 03/22/2022 3:03:58 PM IO Report

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603748LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Bigaa-Plaridel via Bulacan & Malolos Rd (S06081LZ) K0035 + 264 - K0047 + 521	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.772	10,780,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00603748LZ-EAO					220,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
5.	P00610149LZ	310103100799000				100,000,000	
	Bigaa-Plaridel via B	ulacan & Malolos Rd - Malolos Section					
	P00610149LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Bigaa-Plaridel via Bulacan & Malolos Rd (S06081LZ) Chainage 0 - Chainage 12500	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	25.000	96,500,000	Central Office / Bulacan 1st District Engineering Office
	P00610149LZ-EAO					3,500,000	Central Office / Bulacan 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ imary Roads	Upgrading of Damaged F	aved_		100,000,000	
6.	P00610178LZ	310104100350000 oad (LZ) - Pulilan Section				100,000,000	
	P00610178LZ-CW1	Reconstruction to Concrete Pavement - along Daang Maharlika (LZ) (S01505LZ) Chainage 0 - Chainage 6500	Reconstruction to Concrete Pavement	Lane Km	13.000	96,500,000	Central Office / Bulacan 1st District Engineering Office
	P00610178LZ-EAO					3,500,000	Central Office / Bulacan 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged F	Paved_		7,000,000	
7.		310105100678000 d - K0049 + 979 - K0050 + 026, K0052 + 356 e + 800 - K0052 + 900	- K0052 + 360, K0052 + 6	77 -		7,000,000	
	P00603750LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Pulilan-Calumpit Rd (S01510LZ) K0049 + 979 - K0052 + 900	Reconstruction to Concrete Pavement	Lane Km	0.462	6,860,000	Bulacan 1st District Engineering Office / Bulacan 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
	P00603750LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved_		100,000,000	
8.	P00610210LZ Bigaa-Plaridel via B	310106100661000 ulacan & Malolos Rd - Malolos Section, Bu	llacan			100,000,000	
	P00610210LZ-CW1	Reconstruction to Concrete Pavement - along Bigaa-Plaridel via Bulacan & Malolos Rd (S06081LZ) Chainage 0 - Chainage 6000	Reconstruction to Concrete Pavement	Lane Km	12.000	96,500,000	Central Office / Bulacan 1st District Engineering Office
	P00610210LZ-EAO					3,500,000	Central Office / Bulacan 1st District Engineering Office
		ervation - Construction / Upgrading / Reh oads - Secondary Roads	abilitation of Drainage alo	ng		<u>9,076,000</u>	
9.	P00604116LZ Pulilan-Calumpit Rc	310111100385000   - K0043 + 150 - K0043 + 700, K0051 + 400	- K0052 + 362			<u>9,076,000</u>	
	P00604116LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - at Specific Locations along Pulilan-Calumpit Rd (S01508LZ) K0043 + 150 - K0043 + 700, (S01510LZ) K0051 + 400 - K0052 + 362	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,513.000	8,894,480	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00604116LZ-EAO					181,520	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			64,224,000	
10.	P00608560LZ Malolos City Circum	310204101034000 Iferential Road, Bulacan				<u>64,224,000</u>	
	P00608560LZ-CW1	Construction of Road Slope Protection Structure - Malolos City Circumferential Road, Bulacan	Construction of Road Slope Protection Structure	Square meters	9,585.000	42,696,160	Central Office / Bulacan 1st District Engineering Office
	P00608560LZ-ROW	ROW Acquisition - Malolos City Circumferential Road, Bulacan	ROW Acquisition	Square meters	15,840.000	19,280,000	Central Office / Bulacan 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
	P00608560LZ-EAO					2,247,840	Central Office / Bulacan 1st District Engineering Office
	OO2: Protect Li	ves and Properties Against Major Floods			2 projects	<u>189,785,000</u>	
	<u>Constructio</u>	n/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	<u>ems</u>		189,785,000	
11.	P00620203LZ Rehabilitation of Ma Bulacan	320101107430000 jor River System with Flood Control Stru	cture at Bulusan, Calumpi	t,		<u>94,785,000</u>	
	P00620203LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Major River System with Flood Control Structure at Bulusan, Calumpit, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	247.200	91,467,525	Central Office / Bulacan 1st District Engineering Office
	P00620203LZ-EAO					3,317,475	Central Office / Bulacan 1st District Engineering Office
12.	P00620204LZ Rehabilitation of Ma Bulacan	320101107431000 jor River System with Flood Control Stru	cture at Meysulao, Calum	pit,		<u>95,000,000</u>	
	P00620204LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Major River System with Flood Control Structure at Meysulao, Calumpit, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	618.800	91,675,000	Central Office / Bulacan 1st District Engineering Office
	P00620204LZ-EAO					3,325,000	Central Office / Bulacan 1st District Engineering Office
	Convergence a	nd Special Support Program (CSSP)			61 projects	1,487,286,000	0 0
		n/ Improvement of Access Roads leading Iliparan, Riles at Daungan Program - KAT		ada_		<u>9,170,000</u>	
13.	P00634974LZ Roads leading to Ma	300209100022000 lolos Station, Malolos, Bulacan				<u>9,170,000</u>	
	P00634974LZ-CW1	Reconstruction to Concrete Pavement - Roads leading to Malolos Station, Malolos, Bulacan	Reconstruction to Concrete Pavement	Lane Km	0.677	8,849,050	Central Office / Region III
	P00634974LZ-EAO					320,950	Central Office / Region III
		Infrastructure Projects Alleviating Gaps n the National Road/s leading to Major/				<u>67,000,000</u>	
M	P00630510LZ Construction of Brid (PS: 03/22/2022 3:03 Report	300215101254000 ge, Sitio Biga, Barangay Dakila, Malolos ( :58 PM	City, Bulacan			<u>7,000,000</u>	Page 102 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630510LZ-CW1	Construction of Bridge - Construction of Bridge, Sitio Biga, Barangay Dakila, Malolos City, Bulacan	Construction of Bridge	Square meters	54.000	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00630510LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
15.	P00630511LZ Construction of Brid	300215101255000 Ige, Sitio Pulo, Anilao, Malolos City, Bulaca	ın			10,000,000	
	P00630511LZ-CW1	Construction of Bridge - Construction of Bridge, Sitio Pulo, Anilao, Malolos City, Bulacan	Construction of Bridge	Square meters	15.600	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00630511LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
16.	P00630530LZ Rehabilitation of Ca	300215101274000 Ilumpit - Macabebe Road, Calumpit, Bulaca	an			20,000,000	
	P00630530LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Calumpit - Macabebe Road, Calumpit, Bulacan	Rehabilitation of Paved Road	Lane Km	2.141	19,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00630530LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
17.	P00630531LZ Rehabilitation of Ha	300215101275000 agonoy - San Nicolas - Sto. Rosario Road, H	agonoy, Bulacan			15,000,000	
	P00630531LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Hagonoy - San Nicolas - Sto. Rosario Road, Hagonoy, Bulacan	Rehabilitation of Paved Road	Lane Km	0.650	14,700,000	Bulacan 1st District Engineering Office / Bulacan 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
	P00630531LZ-EAO					300,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
18.	P00630543LZ Rehabilitation of Sta	300215101287000 a. Rita - Ligas - Sumapa Road, City of Malo	olos, Bulacan			15,000,000	
	P00630543LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Sta. Rita - Ligas - Sumapa Road, City of Malolos, Bulacan	Rehabilitation of Paved Road	Lane Km	1.035	14,700,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00630543LZ-EAO					300,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigatior	<u>ı</u>		823,116,000	
	Structures	protecting Public Infrastructures/Facilitie	<u>s</u>				
19.	P00630512LZ Construction of Buli	300219100712000 han-Longos Creek, Malolos City, Bulacan				50,000,000	
	P00630512LZ-CW1	Construction of Flood Mitigation Structure - Construction of Bulihan-Longos Creek, Malolos City, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	315.200	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00630512LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
20.	P00630945LZ Rehabilitation of Riv	300219100107000 ver Protection Structure along Bulusan, Ca	alumpit, Bulacan			100,000,000	
	P00630945LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of River Protection Structure along Bulusan, Calumpit, Bulacan	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	810.000	96,500,000	Central Office / Bulacan 1st District Engineering Office
	P00630945LZ-EAO					3,500,000	Central Office / Bulacan 1st District Engineering Office
21.	P00631184LZ Construction of Floc Calumpit, Bulacan	300219100677000 od Control Structure along Purok 4, Burgo	s St., Barangay Poblacion,			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
	P00631184LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Purok 4, Burgos St., Barangay Poblacion, Calumpit, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	132.800	19,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631184LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
22.	P00631185LZ	300219100678000				45,000,000	
	Construction of Floo Bulacan	od Control Structure along San Miguel, Ba	rangay San Miguel, Calun	ıpit,			
	P00631185LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along San Miguel, Barangay San Miguel, Calumpit, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	135.200	44,100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631185LZ-EAO					900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
23.	P00631186LZ	300219100679000				45,000,000	
	Construction of Floo	od Control Structure along Sucol, Baranga	y Sucol, Calumpit, Bulaca	n			
	P00631186LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sucol, Barangay Sucol, Calumpit, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	142.400	44,100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631186LZ-EAO					900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
24.	P00631193LZ	300219100686000 od Mitigation Structure at Barangay Calili	rawan City of Malolos Bu	ulacan		30,000,000	
	construction of floo	ou while all of other all barangay canny	gawaii, city of Malolos, b	alacan			
	P00631193LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Caliligawan, City of Malolos, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	87.200	29,400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office

UACS / Sub Pro Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0063119	93LZ-EAO					600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
25. P0063119 Construct		300219100687000 d Mitigation Structure at Barangay Calizo	on, Calumpit, Bulacan			20,000,000	
P0063119	94LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Calizon, Calumpit, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	137.000	19,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P0063119	94LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
26. P0063119	95LZ	300219100688000				35,000,000	
Construct	ion of Floo	d Mitigation Structure at Barangay Masil	e, City of Malolos, Bulaca	n			
P0063119	95LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Masile, City of Malolos, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	172.800	34,300,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P0063119	95LZ-EAO					700,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
27. P0063119	96LZ	300219100689000				40,000,000	
Construct	ion of Floo	d Mitigation Structure at Barangay Pand	ucot, Calumpit, Bulacan				
P0063119	96LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Panducot, Calumpit, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	272.800	39,200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P0063119	96LZ-EAO					800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
28. P0063119	7LZ	300219100690000				20,000,000	
Construct	ion of Floo	d Mitigation Structure at Barangay Pungo	o, Calumpit, Bulacan				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631197LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Barangay Pungo, Calumpit, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	126.000	19,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631197LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
29. P00631198LZ	300219100691000				45,000,000	
Construction Of Rive	er Protection - Malumot, Paombong, Bulac	an				
P00631198LZ-CW1	Construction of Slope Protection Structure - Construction Of River Protection - Malumot, Paombong, Bulacan	Construction of Slope Protection Structure	Square meters	725.000	44,100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631198LZ-EAO					900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
30. P00631199LZ Construction Of Rive	300219100692000 er Protection - Matimbo, Malolos, Bulacan				50,000,000	
P00631199LZ-CW1	Construction of Slope Protection Structure - Construction Of River Protection - Matimbo, Malolos, Bulacan	Construction of Slope Protection Structure	Square meters	721.600	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631199LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
31. P00631200LZ Construction Of Rive	300219100693000 er Protection - Panasahan, Malolos, Bulaca	n			50,000,000	
P00631200LZ-CW1	Construction of Slope Protection Structure - Construction Of River Protection - Panasahan, Malolos, Bulacan	Construction of Slope Protection Structure	Square meters	2,207.200	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631200LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	:58 PM					Page 107 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
32.	P00631201LZ	300219100694000				20,000,000	
	Construction of Rive	er Protection at Barangay Matungao, Bula	kan, Bulacan				
	P00631201LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection at Barangay Matungao, Bulakan, Bulacan	Construction of Slope Protection Structure	Square meters	260.400	19,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631201LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
33.	P00631202LZ	300219100695000				20,000,000	
	Construction of Rive	er Protection at Barangay Sta. Ana, Phase	2, Bulakan, Bulacan				
	P00631202LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection at Barangay Sta. Ana, Phase 2, Bulakan, Bulacan	Construction of Slope Protection Structure	Square meters	318.780	19,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631202LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
34.	P00631203LZ	300219100696000				27,000,000	
	Construction of Rive	er Protection, Bagumbayan, Bulacan, Bula	can				
	P00631203LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection, Bagumbayan, Bulacan, Bulacan	Construction of Slope Protection Structure	Square meters	432.600	26,460,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631203LZ-EAO					540,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
35.	P00631204LZ	300219100697000				36,000,000	
	Construction of Rive	er Protection, Balubad, Bulacan, Bulacan					
	P00631204LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection, Balubad, Bulacan, Bulacan	Construction of Slope Protection Structure	Square meters	427.830	35,280,000	Bulacan 1st District Engineering Office / Bulacan 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
	P00631204LZ-EAO					720,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
36.	P00631205LZ Construction of Rive	300219100698000 r Protection, Sta. Ana, Bulacan, Bulacan				27,000,000	
	P00631205LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection, Sta. Ana, Bulacan, Bulacan	Construction of Slope Protection Structure	Square meters	431.340	26,460,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631205LZ-EAO					540,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
37.	P00631207LZ	300219100699000				45,000,000	
	Construction of Slop	e Protection at Barangay Abulalas, Hagor	noy, Bulacan				
	P00631207LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Barangay Abulalas, Hagonoy, Bulacan	Construction of Slope Protection Structure	Square meters	925.200	44,100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631207LZ-EAO					900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
38.	P00631208LZ	300219100700000				8,116,000	
	Construction of Slop	e Protection at Barangay Liang, Malolos,	Bulacan				
	P00631208LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Barangay Liang, Malolos, Bulacan	Construction of Slope Protection Structure	Square meters	58.400	7,953,680	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631208LZ-EAO					162,320	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
39.	P00631212LZ	300219100704000				45,000,000	
		e Protection Structures at Meyto, Calum	oit, Bulacan			<u> </u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631212LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structures at Meyto, Calumpit, Bulacan	Construction of Slope Protection Structure	Square meters	1,399.450	44,100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631212LZ-EAO					900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
40.	P00631213LZ	300219100705000				45,000,000	
	Construction of Slop	pe Protection Structures, Santo Cristo, Pul	ilan, Bulacan				
	P00631213LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structures, Santo Cristo, Pulilan, Bulacan	Construction of Slope Protection Structure	Square meters	2,088.000	44,100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631213LZ-EAO					900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps   o support Social Services	(SIPAG) - Multi-Purpose B	uildings/		10,000,000	
41.	P00631764LZ	300220100556000				5,000,000	
	Construction of Mu	lti-Purpose Building (Covered Court) at Ba	rangay Balite, Malolos, B	ulacan			
	P00631764LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Barangay Balite, Malolos, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00631764LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
42.	P00631765LZ Construction of Mu Bulacan	300220100557000 Iti-Purpose Building (Covered Court) at Ba	rangay Barihan, Malolos,			5,000,000	
	P00631765LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Covered Court) at Barangay Barihan, Malolos, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 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
P00631765LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		tional_		<u>107,000,000</u>	
43. P00632219LZ Improvement of Roa City, Bulacan	300221100627000 ad including Drainage System, Tanjeco St.	, Barangay San Vicente, N	1alolos		<u>10,000,000</u>	
P00632219LZ-CW1	Rehabilitation of Paved Road - Improvement of Road including Drainage System, Tanjeco St., Barangay San Vicente, Malolos City, Bulacan	Rehabilitation of Paved Road	Lane Km	0.400	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632219LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
44. P00639852LZ Construction of Roa	300221100009000 d, Sto. Nino, Hagonoy, Bulacan				62,000,000	
P00639852LZ-CW1	Construction of Concrete Road - Construction of Road, Sto. Nino, Hagonoy, Bulacan	Construction of Concrete Road	Lane Km	1.635	61,380,000	Central Office / Bulacan 1st District Engineering Office
P00639852LZ-EAO					620,000	Central Office / Bulacan 1st District Engineering Office
45. P00639995LZ Construction of Cali	300221100638000 zon-Gugo Road, Calumpit, Bulacan				5,000,000	
P00639995LZ-CW1	Construction of Concrete Road - Construction of Calizon-Gugo Road, Calumpit, Bulacan	Construction of Concrete Road	Lane Km	0.245	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639995LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
46. P00639999LZ Construction of Roa	300221100642000 d, Barangay Pungo, Calumpit, Bulacan				5,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P006399999LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Pungo, Calumpit, Bulacan	Construction of Concrete Road	Lane Km	0.244	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00639999JZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
47.	P00640000LZ	300221100643000				10,000,000	
	Construction of Roa	d, Barangay Sta Cruz, Hagonoy, Bulacan					
	P00640000LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sta Cruz, Hagonoy, Bulacan	Construction of Concrete Road	Lane Km	0.665	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00640000LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
48.	P00640183LZ	300221100644000				5,000,000	
	Construction of Roa	d, Brgy. Sta. Ana, Bulacan, Bulacan					
	P00640183LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Sta. Ana, Bulacan, Bulacan	Construction of Concrete Road	Lane Km	0.368	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00640183LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
49.	P00640189LZ Rehabilitation of Ba Pulilan, Bulacan	300221100650000 Irangay Road at Boundary of Barangay Tab	on and Barangay Lumba	C,		<u>10,000,000</u>	
	P00640189LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Barangay Road at Boundary of Barangay Tabon and Barangay Lumbac, Pulilan, Bulacan	Rehabilitation of Concrete Road	Lane Km	0.527	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office

Based on General Appropriations Act

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00640189LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	Basic Infra	structure Program (BIP) - Flood Mitigation	Structures protecting Pu	blic		238,000,000	
		ures/Facilities	<b>-</b>				
50.	P00632819LZ	300225100228000				14,000,000	
	Construction of Rive	er Protection along Barangay Bugion, Calu	mpit, Bulacan				
	P00632819LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection along Barangay Bugion, Calumpit, Bulacan	Construction of Slope Protection Structure	Square meters	519.200	13,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00632819LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
51.	P00632820LZ	300225100229000				14,000,000	
	Construction of Rive	er Protection along Barangay Dampol II-B,	Pulilan, Bulacan				
	P00632820LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection along Barangay Dampol II-B, Pulilan, Bulacan	Construction of Slope Protection Structure	Square meters	613.440	13,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00632820LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
52.	P00632821LZ	300225100230000				50,000,000	
	Construction of Rive	er Protection along Barangay Frances, Calu	ımpit, Bulacan				
	P00632821LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection along Barangay Frances, Calumpit, Bulacan	Construction of Slope Protection Structure	Square meters	1,893.650	49,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00632821LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
53.	P00632822LZ	300225100231000				14,000,000	
		er Protection along Barangay Pungo, Calur	npit, Bulacan				

MYPS: 03/22/2022 3:03:58 PM IO Report

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632822LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection along Barangay Pungo, Calumpit, Bulacan	Construction of Slope Protection Structure	Square meters	644.000	13,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632822LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
54. P00632823LZ Construction of Rive	300225100232000 er Protection along Barangay San Jose, Ca	lumpit. Bulacan			14,000,000	
P00632823LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection along Barangay San Jose, Calumpit, Bulacan	Construction of Slope Protection Structure	Square meters	440.700	13,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632823LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
55. P00632824LZ Construction of Rive	300225100233000 er Protection along Barangay Sapang Baya	ın, Calumpit, Bulacan			14,000,000	
P00632824LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection along Barangay Sapang Bayan, Calumpit, Bulacan	Construction of Slope Protection Structure	Square meters	519.200	13,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632824LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
56. P00637771LZ Construction/Rehat	300225100237000 Solitation of Flood Mitigation along Brgy. A	Anilao, Malolos, Bulacan			20,000,000	
P00637771LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Mitigation along Brgy. Anilao, Malolos, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	66.400	19,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00637771LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MYPS: 03/22/2022 3:03	3:58 PM					Page 114 of 670

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
57.	P00637772LZ	300225100238000				15,000,000	
	Construction/Rehal	bilitation of Flood Mitigation along Brgy. B	alite Calumpit, Bulacan				
	P00637772LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Mitigation along Brgy. Balite Calumpit, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	47.600	14,850,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00637772LZ-EAO					150,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
58.	P00637773LZ	300225100239000				15,000,000	
	Construction/Rehal	bilitation of Flood Mitigation along Brgy. P	alimbang, Calumpit, Bula	ican			
	P00637773LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Mitigation along Brgy. Palimbang, Calumpit, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	47.600	14,850,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00637773LZ-EAO					150,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
59.	P00640520LZ	300225100245000				48,000,000	
	Construction of Ma Malolos City, Bulaca	nila North Road Drainage Tributary Outfall an	, Longos- Calumpit Section	on,			
	P00640520LZ-CW1	Construction of Drainage Structure - Construction of Manila North Road Drainage Tributary Outfall, Longos- Calumpit Section, Malolos City, Bulacan	Construction of Drainage Structure	Lineal meters	2,651.000	47,520,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00640520LZ-EAO					480,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
60.	P00640521LZ	300225100246000				20,000,000	
	Construction of Rive	er Protection along Brgy. Sta. Ines, Bulakar	n, Bulacan				
	P00640521LZ-CW1	Construction of Slope Protection Structure - Construction of River Protection along Brgy. Sta. Ines, Bulakan, Bulacan	Construction of Slope Protection Structure	Square meters	632.840	19,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office

UACS / Sub Pr Project Compo	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P006405	21LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
		tructure Program (BIP) - Multi-Purpose I	Buildings/ Facilities to sup	port		233,000,000	
	Social Servi	<u>ces</u>					
61. P006379	36LZ	300226100998000				3,000,000	
Complet	ion of Multi	-Purpose Building, Brgy. Sta. Ines, Bulak	an, Bulacan				
P006379	36LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Sta. Ines, Bulakan, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P006379	36LZ-EAO					30,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
62. P006379	37LZ	300226100999000				5,000,000	
Complet	ion of Multi	-Purpose Building, Brgy. Poblacion, Calu	mpit, Bulacan				
P006379	37LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building, Brgy. Poblacion, Calumpit, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P006379	37LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
63. P006379	38LZ	300226101000000				5,000,000	
Construc	tion of Mul	ti-Purpose Building, Brgy. Panducot, Calu	umpit, Bulacan				
P006379	38LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Panducot, Calumpit, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P006379	38LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
64. P006406	08LZ	300226100012000				100,000,000	
		ti-Purpose Building, Bulacan State Unive	rsity, Malolos, Bulacan				

#### Based on General Appropriations Act

	o Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0064	40608LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bulacan State University, Malolos, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Bulacan 1st District Engineering Office
P0064	40608LZ-EAO					1,000,000	Central Office / Bulacan 1st District Engineering Office
5. P0064 Const		300226101004000 ti-Purpose Building (Barangay Hall) of Sar	n Nicolas, Bulacan, Bulaca	n		5,000,000	
P0064	40745LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall) of San Nicolas, Bulacan, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P0064	40745LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
5. P0064 <b>Const</b>		300226101009000 ti-Purpose Building at Brgy. Barihan, Mal	olos, Bulacan			10,000,000	
P0064	40750LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Barihan, Malolos, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Offici
P0064	40750LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Offic
7. P0064 Const		300226101010000 ti-Purpose Building at Brgy. Perez, Bulaka	n, Bulacan			10,000,000	
P0064	40751LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Perez, Bulakan, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P0064	40751LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	40752LZ	300226101011000				10,000,000	0

Construction of Multi-Purpose Building at Brgy. Sergio Bayan, Calumpit, Bulacan

P0064075212 EA0       Sergio Bayan, Calumpit, Bulacan       Juliange       Building       Juliange		S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
<ul> <li>Engineering Officional States S</li></ul>		P00640752LZ-CW1	Building - Construction of Multi-Purpose Building at Brgy.	Multi Purpose		1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Construction of Multi-Purpose Building, Barangay San Isidro II, Paombong, Bulacan       Number of Multi-Purpose Building, Construction of Multi Purpose Building       Construction of Multi-Purpose Building, Barangay San Isidro II, Paombong, Bulacan       Number of Multi-Purpose Building, Barangay San Isidro II, Paombong, Bulacan       1.000       9,900,000       Bulacan 1st Distric Engineering Officion         P0064075512-EA0       Junce       Junce <td< td=""><td></td><td>P00640752LZ-EAO</td><td></td><td></td><td></td><td></td><td>100,000</td><td>Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office</td></td<>		P00640752LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P0064075512-CW1       Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Isidro IL, Paombong, Bulacan       Construction of Multi Purpose Building       Number of Buildings       1.000       9,900,000       Bulacan 1st Distric Engineering Offic         P0064075512-EAO       J00226101016000       S0002600       S000000       Figureering Offic         70.       P0064075712       300226101016000       S000000       S000000         Construction of Multi-Purpose Building, Brgy, Palapat, Hagonoy, Bulacan       Number of Multi-Purpose Building, Construction of Multi-Purpose Building, Brgy, Bulacan       Number of Multi-Purpose Building, Brgy, Bulacan       S000000         P0064075712-EAO       J00226101016000       Construction of Multi-Purpose Building, Brgy, Bulacan       Buildings       Number of Multi-Purpose Building, Brgy, Bulacan       Buildings       S000000       Bulacan 1st Distric Engineering Offic         P0064075712-EAO       J0022610019000       S0.0000, Bulacan 1st Distric Engineering Offic       S0.0000, Bulacan 1st Distric Engineering Offic       Bulacan         71.       P0064076012-EAO       Construction of Multi-Purpose Building, Brgy, Gatbuca, Calumpit, Bulacan       Construction of Multi-Purpose       Number of Multi-Purpose       S0.0000       Bulacan 1st Distric Engineering Offic         71.       P0064076012-CW1       Construction of Multi-Purpose Building, Brgy, Gatbuca, Calumpit, Bulacan       Construction of Mult	69.						10,000,000	
<ul> <li>Building - Construction of Multi-Purpose Building, Barangay Building</li> <li>P00640755L2-EAO</li> <li>P00640755L2-EAO</li> <li>P00640755L2-EAO</li> <li>P00640757L2</li> <li>P00640757L2</li> <li>P00640757L2</li> <li>P00640757L2-CW1</li> <li>Construction of Multi-Purpose Building, Brgy. Palapat, Hagonoy, Bulacan</li> <li>P00640757L2-CW1</li> <li>Construction of Multi-Purpose Building, Brgy.</li> <li>Palapat, Hagonoy, Bulacan</li> <li>P00640757L2-EAO</li> <li>P00640757L2-CW1</li> <li>Construction of Multi-Purpose Building, Brgy.</li> <li>Palapat, Hagonoy, Bulacan</li> <li>P00640757L2-EAO</li> <li>P00640757L2-EAO</li> <li>P00640757L2-CW1</li> <li>Construction of Multi-Purpose Building, Brgy.</li> <li>Palapat, Hagonoy, Bulacan</li> <li>P00640757L2-CW1</li> <li>P00640757L2-CW1</li> <li>Construction of Multi-Purpose Building, Brgy.</li> <li>Palapat, Hagonoy, Bulacan</li> <li>P00640757L2-EAO</li> <li>P006407</li></ul>		Construction of Mu	lti-Purpose Building, Barangay San Isidro	ll, Paombong, Bulacan				
<ul> <li>P00640757LZ MORE Building, Brgy, Palapat, Hagonoy, Bulacan</li> <li>P00640757LZ-EAO</li> <li>P00640757LZ-EAO</li> <li>P00640757LZ-EAO</li> <li>P00640750LZ-EAO</li> <li>P00640750LZ-EAO<td></td><td>P00640755LZ-CW1</td><td>Building - Construction of Multi-Purpose Building, Barangay</td><td>Multi Purpose</td><td></td><td>1.000</td><td>9,900,000</td><td>Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office</td></li></ul>		P00640755LZ-CW1	Building - Construction of Multi-Purpose Building, Barangay	Multi Purpose		1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Construction of Multi-Purpose Building, Brgy. Palapat, Hagonoy, Bulacan         P00640757L2-CW1       Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Palapat, Hagonoy, Bulacan       Number of Multi-Purpose Buildings       1.000       4,950,000       Bulacan 1st Distric Engineering Office / Bulacan 1st Distric		P00640755LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Building - Construction of Multi-Purpose Building, Brgy.       Building       Building       Engineering Offici- J Bulacan 1s         P0064075712-EAO       S0,000       Bulacan 1s       Distric Engineering Offici- J Bulacan 1s         71.       P0064076012       300226101019000       S0,000       Bulacan 1s         Construction of Multi-Purpose Building, Brgy.       Bulacan       S0,000       Bulacan 1s         P0064076012       30022610109000       S0,000       S0,000       Bulacan 1s         P0064076012-CW1       Construction of Multi-Purpose Building, Brgy.       Construction of Multi-Purpose Building, Brgy.       Bulacan 1s       Distric Engineering Offici- Building - Construction of Multi-Purpose Building, Brgy.       Bulacan 1s       Distric Engineering Offici- Engineering Offici- Building       Bulacan 1s       Distric Engineering Offici- S0,000       Bulacan 1s       Distric Engineering Offici- Construction of Multi-Purpose Building, Brgy.       Building       1.000       49,500,000       Bulacan 1s       Distric Engineering Offici- Construction of         P0064076012-EAO       F0064076012-EAO       S00,000       Bulacan 1s       Distric Engineering Offici- S00,000       Bulacan 1s	70.			noy, Bulacan			5,000,000	
Finite State       S00226101019000       S0020610700L2       S0000,000       S000,000		P00640757LZ-CW1	Building - Construction of Multi-Purpose Building, Brgy.	Multi Purpose		1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Construction of Multi-Purpose Building, Brgy. Gatbuca, Calumpit, Bulacan P00640760LZ-CW1 Construction of Multi Purpose Construction of Number of 1.000 49,500,000 Bulacan 1st Distric Building - Construction of Multi Purpose Buildings U - Building - Construction of Multi Purpose Buildings - Construction of Multi Purpose Building - Construction of - Multi Purpose Building - Construction of - Multi Purpose - Building - Construction of - Multi Purpose - Building - Construction of - Multi Purpose - Building - Construction of - Multi-Purpose - Building - Construction - Soo,000 - Bulacan 1st Districe - Engineering Office - August - Bulti-Purpose - Building - Construction - Const		P00640757LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Building - Construction of Multi - Purpose Building, Brgy.       Multi Purpose Building       Building       Engineering Office         Gatbuca, Calumpit, Bulacan       Jostric       Distric         P00640760LZ-EAO       500,000       Bulacan 1st Distric         Engineering Office       Jostric       Engineering Office         Jostric       Jostric       Engineering Office         Engineering Office       Jostric       Jostric         Engineering Office       Jostric       Jostric         Engineering Office       Jostric       Jostric         Engineering Office       Jostric       Engineering Office         Engineering Office       Jostric       Jostric         Engineering Office       Jostric       Engineering Office         Engineering Office       Jostric       Engineering Office         Engineering Office       Jostric       Engineering Office         Engineering Offi	71.			npit, Bulacan			50,000,000	
Engineering Office / Bulacan 1s Distric Engineering Office		P00640760LZ-CW1	Building - Construction of Multi-Purpose Building, Brgy.	Multi Purpose		1.000	49,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
		P00640760LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 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
72.	P00640762LZ	300226101021000				10,000,000	
	Construction of Mu	lti-Purpose Building, San Miguel, Hagono	y, Bulacan				
	P00640762LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Miguel, Hagonoy, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00640762LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
73.	P00640764LZ	300226101023000 Iti-Purpose Facility, Brgy. Bulihan, Malolo	c. Rulacan			10,000,000	
	construction of Mu	ni-Purpose Facility, Brgy. Buillian, Malolo	s, bulacan				
	P00640764LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Brgy. Bulihan, Malolos, Bulacan	Construction of Other Facilities	Number of Facilities	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00640764LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	Local Program	<u>(LP)</u>			projects	110,000,000	
	Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building	Program		110,000,000	
74.	P00655105LZ Construction (Comp Tikay, Malolos City,	300105200694000 oletion) of Multi-Purpose Building, Bulaca Bulacan	n 1st DEO, DPWH Compo	und,		<u>10,000,000</u>	
	P00655105LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Bulacan 1st DEO, DPWH Compound, Tikay, Malolos City, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00655105LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
75.	P00655106LZ Construction (Comp Malolos City, Bulaca	300105200695000 eletion) of Technical Building, Bulacan 1st an	DEO, DPWH Compound,	Tikay,		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
	P00655106LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Technical Building, Bulacan 1st DEO, DPWH Compound, Tikay, Malolos City, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00655106LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
76.	P00655108LZ Structural Upgradin Bulacan	300105200408000 g of Old DOJ Building, Building 1 and Build	ing 2, DOJ Compound, N	1alolos,		30,000,000	
	P00655108LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Structural Upgrading of Old DOJ Building, Building 1 and Building 2, DOJ Compound, Malolos, Bulacan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00655108LZ-EAO					600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
77.	P00655190LZ Construction of DPV Malolos City, Bulaca	300105200696000 WH Bulacan 1st District Engineering Office	Building No. 2, Barangay	, Tikay,		<u>50,000,000</u>	
	P00655190LZ-CW1	- Construction of DPWH Bulacan 1st District Engineering Office Building No. 2, Barangay Tikay, Malolos City, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00655190LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District
	BULACAN (SECOND) OO1: Ensure S	afe and Reliable National Road System			<u>projects</u> projects	<u>6,281,538,000</u> <u>757,911,000</u>	Engineering Office
	<u>Asset Prese</u>	ervation - Preventive Maintenance - Prima	ry Roads			100,000,000	
78.	P00610090LZ General Alejo Santo + 100 - K0053 + 000,	310101100549000 Is Highway K0042 + (-495) - K0043 + 000, K , Bulacan	0046 + 380 - K0047 + 204	I, KOO49		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
	P00610090LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gen Alejo Santos Highway (S01480LZ) K0042 + (-495) - K0053 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.190	96,500,000	Central Office / Bulacan 1st District Engineering Office
	P00610090LZ-EAO					3,500,000	Central Office / Bulacan 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads			200,000,000	
79.		310103100915000 ulacan & Malolos Rd - K0050 + 389 - K0052		<u>50,000,000</u>			
	P00610168LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bigaa-Plaridel via Bulacan & Malolos Rd (S06081LZ) K0050 + 389 - K0052 + 579, (S06082LZ) K0053 + (-410) - K0053 + 765	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.740	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00610168LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
80.	P00610169LZ Old Cagayan Valley	310103100916000 Rd - K0047 + 000 - K0049 + 400				50,000,000	
	P00610169LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Old Cagayan Valley Rd (S04493LZ) K0047 + 000 - K0049 + 400	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.814	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00610169LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
81.	P00610170LZ Plaridel Access Rd -	310103100917000 K0039 + (-877) - K0040 + 553				50,000,000	
	P00610170LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Plaridel Access Rd (S01479LZ) K0039 + (-877) - K0040 + 553	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	4.860	49,000,000	Bulacan 1st District Engineering Office / Bulacan 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
P00610170LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
82. P00610171LZ Plaridel Bypass Rd - I	310103100918000 K0043 + 500 - K0047 + 000				50,000,000	
P00610171LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Plaridel Bypass Rd (S01478LZ) K0043 + 500 - K0047 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	7.487	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Offic
P00610171LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
<u>Asset Prese</u> Roads - Prin	rvation - Rehabilitation/ Reconstruction/ nary Roads	Upgrading of Damaged Pa	aved		100,000,000	
83. P00610180LZ Daang Maharlika (LZ	310104100389000 2) - K0040 + 390 - K0042 + 000				50,000,000	
P00610180LZ-CW1	Reconstruction to Concrete Pavement - along Daang Maharlika (LZ) (S01505LZ) K0040 + 390 - K0042 + 000	Reconstruction to Concrete Pavement	Lane Km	3.948	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00610180LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
84. P00610182LZ Manila North Rd - KC	310104100391000 <b>0030 + 388 - K0031 + 780</b>				50,000,000	
P00610182LZ-CW1	Reconstruction to Concrete Pavement - Manila North Rd - K0030 + 388 - K0031 + 780	Reconstruction to Concrete Pavement	Lane Km	5.268	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00610182LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Asset Prese	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		71,500,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
85.	P00610222LZ	310106100739000				21,500,000	
	Baliwag-Candaba R	d - K0052 + (-1570) - K0057 + 350					
	P00610222LZ-CW1	Reconstruction to Concrete Pavement - Baliwag-Candaba Rd - K0052 + (-1570) - K0057 + 350	Reconstruction to Concrete Pavement	Lane Km	16.796	21,070,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00610222LZ-EAO					430,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
86.	P00610223LZ	310106100740000				50,000,000	
	Baliwag-Candaba R K0054 + 821, K0055	d - K0052 + 000 - K0052 + 997, K0053 + 00 + 000 - K55 + 817	0 - K0053 + 850, K0054 + 0	00 -			
	P00610223LZ-CW1	Reconstruction to Concrete Pavement - Baliwag-Candaba Rd - K0052 + 000 - K0052 + 997, K0053 + 000 - K0053 + 850, K0054 + 000 - K0054 + 821, K0055 + 000 - K55 + 817	Reconstruction to Concrete Pavement	Lane Km	6.970	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00610223LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	bads			100,000,000	
87.	P00609365LZ	310203100498000				100,000,000	
	Bigaa-Plaridel via Bi	ulacan & Malolos Rd, Balagtas and Guigui	nto Section, Bulacan				
	P00609365LZ-CW1	Road Widening - along Bigaa-Plaridel via Bulacan & Malolos Rd (S06081LZ) K0031 + (-658) - K0033 + 000	Road Widening	Lane Km	5.108	96,500,000	Central Office / Bulacan 1st District Engineering Office
	P00609365LZ-EAO					3,500,000	Central Office / Bulacan 1st District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			100,000,000	
88.	P00608648LZ Bocaue-Balagtas Div	310204101305000 version Road, Bulacan				30,000,000	
	P00608648LZ-CW1	Construction of Gravel Road - Bocaue-Balagtas Diversion Road, Bulacan	Construction of Gravel Road	Lane Km	0.259	4,295,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
M	(PS: 03/22/2022 3:0)	D-E 9 DM					Page 123 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608648LZ-CW2	Construction of Road Slope Protection Structure - Bocaue-Balagtas Diversion Road, Bulacan	Construction of Road Slope Protection Structure	Square meters	993.600	16,105,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00608648LZ-ROW	ROW Acquisition - Bocaue-Balagtas Diversion Road, Bulacan	ROW Acquisition	Square meters	45,000.000	9,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00608648LZ-EAO					600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
89.	P00608649LZ Bustos Diversion Ro	310204101739000 ad, Bulacan				30,000,000	
	P00608649LZ-CW1	Construction of Gravel Road - Bustos Diversion Road, Bulacan	Construction of Gravel Road	Lane Km	0.843	7,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00608649LZ-CW2	Construction of Road Slope Protection Structure - Bustos Diversion Road, Bulacan	Construction of Road Slope Protection Structure	Square meters	1,124.000	12,800,000	
	P00608649LZ-ROW	ROW Acquisition - Bustos Diversion Road, Bulacan	ROW Acquisition	Square meters	6,000.000	9,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00608649LZ-EAO					600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
90.	P00611469LZ Balagtas Diversion F	310204101738000 Road, Balagtas, Bulacan (Phase 4)				40,000,000	
	P00611469LZ-CW1	Construction of Gravel Road - Balagtas Diversion Road, Balagtas, Bulacan (Phase 4)	Construction of Gravel Road	Lane Km	0.290	6,100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office

/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00611469LZ-CW2	Construction of Road Slope Protection Structure - Balagtas Diversion Road, Balagtas, Bulacan (Phase 4)	Construction of Road Slope Protection Structure	Square meters	2,892.750	33,100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00611469LZ-EAO					800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
<u>Network De</u> Span Bridge	evelopment - Construction of Flyovers/ In es	iterchanges/ Underpasses	s/ Long		30,000,000	
P00608300LZ	310206100047000 er at Plaridel Bypass (Bustos Section), Bula	acan			30,000,000	
P00608300LZ-CW1	Construction of Flyover - Bonga Menor Flyover at Plaridel Bypass (Bustos Section), Bulacan	Construction of Flyover	Square meters	377.000	29,400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00608300LZ-EAO					600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Network De	evelopment - Off-Carriageway Improvem	ent - Tertiary Roads			8,100,000	
P00605757LZ Plaridel Bypass Rd -	310209100352000 K0043 + 530 - K0043 + 620				<u>8,100,000</u>	
P00605757LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Plaridel Bypass Rd (S01478LZ) K0043 + 530 - K0043 + 620	Off-Carriageway Improvement: Construction of Laybys	Number of Laybys	1.000	7,938,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00605757LZ-EAO					162,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
<u>Bridge - Wie</u>	dening of Permanent Bridges				48,311,000	
P00605623LZ Plaridel-Pulilan Br. ((	310305101218000 Old) (B02092LZ) along Daang Maharlika (	LZ)			48,311,000	
P00605623LZ-CW1	Widening of Bridge - Plaridel-Pulilan Br. (Old) (B02092LZ) along Daang Maharlika (LZ)	Widening of Bridge	Square meters	1,409.090	46,620,115	Central Office / Region III

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00605623LZ-EAO					1,690,885	Central Office / Region II
	OO2: Protect I	Lives and Properties Against Major Floods			25 projects	1,254,092,000	0
	Construction	on/ Maintenance of Flood Mitigation Struct	ures and Drainage Syste	e <u>ms</u>		791,092,000	
94.	P00620516LZ Construction of Floo	320101108012000 od Control Structure, Malibong Bata Sectior	n, Pandi, Bulacan			44,092,000	
	P00620516LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Malibong Bata Section, Pandi, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	304.000	43,210,160	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00620516LZ-EAO					881,840	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
95.	P00620517LZ Construction of Floo 00 + 674	320101108017000 od Control Structure Pritil Section, Guiguint	o, Bulacan, Sta. 00 + 370	- Sta.		44,000,000	
	P00620517LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Pritil Section, Guiguinto, Bulacan, Sta. 00 + 370 - Sta. 00 + 674	Construction of Flood Mitigation Structure	Lineal meters	304.000	43,120,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00620517LZ-EAO					880,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
96.	P00620518LZ Construction of Floo Barangay Panginay,	320101108018000 od Control Structures along Balagtas River, , Balagtas, Bulacan	Sta. 0 + 475 - Sta. 0 + 829	Э,		50,000,000	
	P00620518LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Balagtas River, Sta. 0 + 475 - Sta. 0 + 829, Barangay Panginay, Balagtas, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	142.500	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	P00620518LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
I	P00621278LZ Bank Improvement Bulacan	320101107364000 along Angat River, Sta. 0 + 290 to Sta. 0 +	530, Sabang Section, Bali	uag,		70,000,000	
ſ	P00621278LZ-CW1	Construction of Flood Mitigation Structure - Bank Improvement along Angat River, Sta. 0 + 290 to Sta. 0 + 530, Sabang Section, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	240.000	67,550,000	Central Office / Bulacan 1st District Engineering Office
ſ	P00621278LZ-EAO					2,450,000	Central Office / Bulacan 1st District Engineering Office
I	P00621279LZ Bank Improvement Bulacan	320101107365000 along Angat River, Sta. 0 + 525 to Sta. 0 +	895, Brgy. Sulivan, Baliua	g,		70,000,000	
F	P00621279LZ-CW1	Construction of Flood Mitigation Structure - Bank Improvement along Angat River, Sta. 0 + 525 to Sta. 0 + 895, Brgy. Sulivan, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	306.800	67,550,000	Central Office / Bulacan 1st District Engineering Office
I	P00621279LZ-EAO					2,450,000	Central Office / Bulacan 1st District Engineering Office
(	P00621280LZ Construction of Slop Section, Balagtas, B	320101107366000 pe Protection along Balagtas River, Sta. 01 ulacan	+ 947 to Sta. 02 + 237, Sa	an Juan		<u>70,000,000</u>	
ſ	P00621280LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Balagtas River, Sta. 01 + 947 to Sta. 02 + 237, San Juan Section, Balagtas, Bulacan	Construction of Slope Protection Structure	Square meters	844.200	67,550,000	Central Office / Bulacan 1st District Engineering Office
F	P00621280LZ-EAO					2,450,000	Central Office / Bulacan 1st District Engineering Office
(	P00621281LZ Construction of Slop Section, Bocaue, Bu	320101107367000 pe Protection along Bocaue River, Sta. 2 + Iacan	159 to Sta. 2 + 439, Bamb	bang		70,000,000	
ſ	P00621281LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Bocaue River, Sta. 2 + 159 to Sta. 2 + 439, Bambang Section, Bocaue, Bulacan	Construction of Slope Protection Structure	Square meters	1,754.400	67,550,000	Central Office / Bulacan 1st District Engineering Office
ſ	P00621281LZ-EAO					2,450,000	Central Office / Bulacan 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
101. P00621285LZ	320101107371000				90,000,000	
Improvement of Ba + 540, Longos, Bala	lagtas River Waterways with Flood Contro gtas, Bulacan	ol Structure, Sta. 0 + 000 t	o Sta. O			
P00621285LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Improvement of Balagtas River Waterways with Flood Control Structure, Sta. 0 + 000 to Sta. 0 + 540, Longos, Balagtas, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	346.000	86,850,000	Central Office / Bulacan 1st District Engineering Office
P00621285LZ-EAO					3,150,000	Central Office / Bulacan 1st District Engineering Office
102. P00621286LZ	320101107372000				72,000,000	
Improvement of Wa Panginay to Wawa,	aterway and Flood Control Structure alon Balagtas, Bulacan	g Balagtas River (Tributar	y) Brgy.			
P00621286LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Improvement of Waterway and Flood Control Structure along Balagtas River (Tributary) Brgy. Panginay to Wawa, Balagtas, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	310.000	69,480,000	Central Office / Bulacan 1st District Engineering Office
P00621286LZ-EAO					2,520,000	Central Office / Bulacan 1st District Engineering Office
103. P00621450LZ	320101108019000				5,000,000	
Rehabilitation of Flo	ood Structure along Barangay Pinagbarila	n, Baliwag, Bulacan				
P00621450LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Structure along Barangay Pinagbarilan, Baliwag, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	260.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621450LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
104. P00621451LZ Rehabilitation of Flo Bulacan	320101108020000 ood Control Structure along Balagtas Rive	r (Longos Section), Balagt	as,		<u>15,000,000</u>	
P00621451LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Balagtas River (Longos Section), Balagtas, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	35.200	14,700,000	Bulacan 1st District Engineering Office / Bulacan 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
P00621451LZ-EAO					300,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
105. P00621452LZ Rehabilitation of Flo Section, Plaridel, Bu	320101108023000 ood Control Structure along Angat River, P Ilacan	oblacion to Lumang Baya	in		<u>15,000,000</u>	
P00621452LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Angat River, Poblacion to Lumang Bayan Section, Plaridel, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	88.600	14,700,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621452LZ-EAO					300,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
106. P00621530LZ	320101108013000				25,000,000	
	od Control Structures along Angat River St	a. 00+760 to Sta. 00+960	Sipat			
P00621530LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Angat River Sta. 00+760 to Sta. 00+960 Sipat Section, Plaridel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	110.000	24,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621530LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
107. P00621531LZ	320101108014000				25,000,000	
Construction of Floo Malis Section, Guig	od Control Structures along Guiguinto Rive uinto, Bulacan	er Sta. 01+840 to Sta. 02+	040			
P00621531LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Guiguinto River Sta. 01+840 to Sta. 02+040 Malis Section, Guiguinto, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	127.600	24,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621531LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 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
108. P00621532LZ	320101108015000				25,000,000	
Construction of Floo Dalig, Balagtas, Bula	od Control Structures along Balagtas River	Sta. 00+760 to Sta. 00+90	50 Brgy.			
P00621532LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Balagtas River Sta. 00+760 to Sta. 00+960 Brgy. Dalig, Balagtas, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	111.610	24,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621532LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
109. P00621533LZ	320101108016000				25,000,000	
	od Control Structures along Bocaue River	Sta. 00+398 to Sta. 00+598	8 Brgy.			
Taal, Bocaue, Bulac	an					
P00621533LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Bocaue River Sta. 00+398 to Sta. 00+598 Brgy. Taal, Bocaue, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	92.000	24,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621533LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
110. P00621534LZ	320101108021000				50,000,000	
Construction of Floo	od Control Structure along Angat River, St	a. 0 + 413 - Sta. 0 + 738, T	ibagan			
Section, Bustos, Bul	acan					
P00621534LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Angat River, Sta. 0 + 413 - Sta. 0 + 738, Tibagan Section, Bustos, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	230.000	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621534LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
111. P00621535LZ	320101108022000				26,000,000	
Construction of Floo Bulacan	od Control Structure, Sta. 01 + 120 - Sta. 0	1 + 270, Brgy. Piel, Baliuaį	5,			
P00621535LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sta. 01 + 120 - Sta. 01 + 270, Brgy. Piel, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	112.000	25,480,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MYPS: 03/22/2022 3:03 IO Report	3:58 PM					Page 130 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00621535LZ-EAO					520,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Constructi and Princip	on/ Rehabilitation of Flood Mitigation Faci pal Rivers	lities within Major River	<u>Basins</u>		463,000,000	
112. P00621075LZ	320102104953000				50,000,000	
Rehabilitation of Fl	ood Control Structure along Angat River, N	Nakinabang Section, Sta.	0 + 000			
to Sta. 0 + 353.60, E	Baliuag, Bulacan					
P00621075LZ-CW1	Construction of Flood Mitigation Structure - Rehabilitation of Flood Control Structure along Angat River, Makinabang Section, Sta. 0 + 000 to Sta. 0 + 353.60, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	279.600	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621075LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
113. P00621076LZ Rehabilitation of Fl Sta. 0 + 353.60, Plan	320102104955000 ood Control Structure along Angat River, P ridel, Bulacan	arulan Section, Sta. 0 + 0	00 to		<u>50,000,000</u>	
P00621076LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Angat River, Parulan Section, Sta. 0 + 000 to Sta. 0 + 353.60, Plaridel, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	234.000	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621076LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
114. P00621482LZ Rehabilitation of W (Longos Section), Ba	320102104956000 aterways and Construction of Flood Contr alagtas. Bulacan	ol Structure along Balagta	as River		<u>30,000,000</u>	
	- 1	Construction of	Lincol	70 400	20 400 000	Bulacan 1st Distaint
P00621482LZ-CW1	Construction of Flood Mitigation Structure - Rehabilitation of Waterways and Construction of Flood Control Structure along Balagtas River (Longos Section), Balagtas, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	70.400	29,400,000	Bulacan 1st District Engineering Office / Bulacan 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
P00621482LZ-EAO					600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
115. P00621565LZ	320102104539000				99,000,000	
Construction of Floo	od Control Structure along Angat River, Lu	mangbayan Section, Sta.	00 +			
576 to Sta. 00 + 991	, Plaridel, Bulacan					
P00621565LZ-CW1	Construction of Flood Mitigation	Construction of	Lineal	414.000	95,535,000	Central Office /
	Structure - Construction of Flood Control Structure along Angat River, Lumangbayan Section, Sta. 00 + 576 to Sta. 00 + 991, Plaridel,	Flood Mitigation Structure	meters			Bulacan 1st District Engineering Office
	Bulacan					
P00621565LZ-EAO					3,465,000	Central Office / Bulacan 1st District Engineering Office
116. P00621566LZ	320102104540000				99,000,000	
Construction of Maj	jor River System, Angat River, Culianin and , Plaridel/Baliwag, Bulacan	I Makinabang Section, St	a. 00 +		<u>-55,000,000</u>	
P00621566LZ-CW1	Construction of Flood Mitigation	Construction of	Lineal	375.000	95,535,000	Central Office /
	Structure - Construction of Major	Flood Mitigation	meters			Bulacan 1st District
	River System, Angat River, Culianin	Structure				Engineering Office
	and Makinabang Section, Sta. 00 +					
	632 to Sta. 01 + 007,					
	Plaridel/Baliwag, Bulacan					
P00621566LZ-EAO					3,465,000	Central Office / Bulacan 1st District Engineering Office
117. P00621568LZ	320102104542000				85,000,000	
Construction of Slop 632	pe Protection along Angat River, Culianin S	ection, Sta. 00 + 000 - Sta	a. 00 +			
P00621568LZ-CW1	Construction of Slope Protection	Construction of	Square	2,350.000	82,025,000	Central Office /
	Structure - Construction of Slope	Slope Protection	meters	·		Bulacan 1st District
	Protection along Angat River,	Structure				Engineering Office
	Culianin Section, Sta. 00 + 000 - Sta. 00 + 632					
P00621568LZ-EAO					2,975,000	Central Office / Bulacan 1st District Engineering Office
118. P00621618LZ	320102104954000				50,000,000	
Rehabilitation of An Bustos, Bulacan	ngat River Control Structure, Sta. 00+000 to	o Sta. 00+345, Brgy. Tibag	yan,			

roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00621618LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Angat River Control Structure, Sta. 00+000 to Sta. 00+345, Brgy. Tibagan, Bustos, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	230.800	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00621618LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Convergence a	and Special Support Program (CSSP)		<u>19</u>	90 projects	4,244,535,000	
-	on/ Improvement of Access Roads leading Zones (Roads Leveraging Linkages for Indu ROLL-IT)		_		57,500,000	
	300204100918000 to Provincial Road connecting McArthur Hi ic Manufacturing, Chemicals, Furniture and	d Garments, and Agri-bus	siness		<u>51,500,000</u>	
Industries in Barang	gays Malis, Panginay, Poblacion, Tabe, and	i Tuktukan, Gulguinto, Bu	lacan			
Industries in Baranį P00635622LZ-CW1	gays Malis, Panginay, Poblacion, Tabe, and Construction of Concrete Road - Matungao-Guiguinto Provincial Road connecting McArthur Highway and Bantayan Road in support of Electronic Manufacturing, Chemicals, Furniture and Garments, and Agri-business Industries in Barangays Malis, Panginay, Poblacio	Construction of Concrete Road	Lane Km	1.100	26,601,400	Central Office / Bulacan 1st District Engineering Office
	Construction of Concrete Road - Matungao-Guiguinto Provincial Road connecting McArthur Highway and Bantayan Road in support of Electronic Manufacturing, Chemicals, Furniture and Garments, and Agri-business Industries in Barangays Malis, Panginay,	Construction of		1.100	26,601,400 23,096,100	Bulacan 1st District
P00635622LZ-CW1	Construction of Concrete Road - Matungao-Guiguinto Provincial Road connecting McArthur Highway and Bantayan Road in support of Electronic Manufacturing, Chemicals, Furniture and Garments, and Agri-business Industries in Barangays Malis, Panginay, Poblacio Construction of Concrete Road - Matungao-Guiguinto Provincial Road connecting McArthur Highway and Bantayan Road in support of Electronic Manufacturing, Chemicals, Furniture and Garments, and Agri-business Industries in Barangays Malis, Panginay,	Construction of Concrete Road	Lane Km Lineal			Bulacan 1st District

P00635624LZ-EAO P00635625LZ 300204: Brgy. Batia, Bocaue to Brgy. Malibor P00635625LZ-CW1 Construction Brgy. Batia, Malibong M	n of Concrete Road -	Construction of Concrete Road Bata Road, Pandi, Bulacan	Lane Km	0.198	2,450,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office Bulacan 1st District Engineering Office / Bulacan 1st
121. P00635625LZ 300204 Brgy. Batia, Bocaue to Brgy. Malibor P00635625LZ-CW1 Construction Brgy. Batia, Malibong M	ng Matanda to Malibong E n of Concrete Road -	Sata Road, Pandi, Bulacan			50,000	Engineering Office
Brgy. Batia, Bocaue to Brgy. Malibor P00635625LZ-CW1 Construction Brgy. Batia, Malibong M	ng Matanda to Malibong E n of Concrete Road -	Bata Road, Pandi, Bulacan				District Engineering Office
P00635625LZ-CW1 Construction Brgy. Batia, Malibong M	n of Concrete Road -	3ata Road, Pandi, Bulacan			3,500,000	
Brgy. Batia, Malibong M						
	Bocaue to Brgy. atanda to Malibong Pandi, Bulacan	Construction of Concrete Road	Lane Km	0.222	3,430,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00635625LZ-EAO					70,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Construction/ Improvemen	t of Access Roads leading	to Railway Stations (Kalsa	da_		6,380,000	
Tungo sa Paliparan, Riles at	Daungan Program - KATU	JPARAN)				
	100011000	Station Balastas Bulasa	-		<u>3,380,000</u>	
Balagtas-Pandi Road and P. Castro S	L. leading to PINK balagias	Station, Balagias, Bulacar	n			
Balagtas-Pa	n of Concrete Road - ndi Road and P. Castro o PNR Balagtas Station, lacan	Reconstruction to Concrete Pavement	Lane Km	0.132	1,516,980	Central Office / Region III
along Road - and P. Castr	n of Drainage Structure Balagtas-Pandi Road o St. leading to PNR tion, Balagtas, Bulacan	Construction of Drainage Structure along Road	Lineal meters	132.000	1,744,720	
P00635623LZ-EAO					118,300	Central Office / Region III
123. P00635626LZ 300209 Roads leading to Guiguinto Station,	100013000 Guiguinto, Bulacan				3,000,000	
	n of Concrete Road - ng to Guiguinto Station, ulacan	Construction of Concrete Road	Lane Km	0.176	2,895,000	Central Office / Region III
Guiguinto, B					105,000	Control Office /
Guiguinto, B P00635626LZ-EAO					103,000	Central Office / Region III

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
124. P00635826LZ	300214100042000				87,938,000	
	nstruction/Upgrading along Manila Nort	h Road - K0031 + 579 - K0	032 +			
929, K0035 + 000 - K	0035 + 600					
P00635826LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance along Manila North Rd - K0031 + 579 - K0032 + 929, K0035 + 000 - K0035 + 600	Rehabilitation of Concrete Road	Lane Km	3.016	84,860,170	Central Office / Bulacan 1st District Engineering Office
P00635826LZ-EAO					3,077,830	Central Office / Bulacan 1st District Engineering Office
<u>Sustainable</u>	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads an	id/or		408,000,000	
	m the National Road/s leading to Major/	Strategic Public Buildings	L			
Facilities						
125. P00630508LZ	300215101252000				10,000,000	
Construction of Road	d from Brgy. Borol second boundary to B	rgy. Dalig, Balagtas, Bulac	an			
P00630508LZ-CW1	Construction of Concrete Road - Construction of Road from Brgy. Borol second boundary to Brgy. Dalig, Balagtas, Bulacan	Construction of Concrete Road	Lane Km	0.920	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630508LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
126. P00630509LZ	300215101253000				10,000,000	
Construction of Roa	d from Brgy. Dalig NIA Road to Santol NIA	A Road, Balagtas, Bulacan				
P00630509LZ-CW1	Construction of Concrete Road - Construction of Road from Brgy. Dalig NIA Road to Santol NIA Road, Balagtas, Bulacan	Construction of Concrete Road	Lane Km	0.271	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630509LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
127. P00630513LZ Construction of Road	300215101256000 d with Drainage Canal at Barangay Bolaca	an, Bocaue, Bulacan			7,000,000	
P00630513LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage Canal at Barangay Bolacan, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	0.386	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630513LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
128. P00630514LZ Construction of road	300215101257000 d with Drainage Canal at Barangay Tambol	bong, Bocaue, Bulacan			7,000,000	
P00630514LZ-CW1	Construction of Concrete Road - Construction of road with Drainage Canal at Barangay Tambobong, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	0.305	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630514LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
129. P00630515LZ	300215101258000				7,000,000	
Construction of Roa	d with Drainage Canal at Barangay Turo, B	locaue, Bulacan				
P00630515LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage Canal at Barangay Turo, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	0.244	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630515LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
130. P00630516LZ Construction of Roa	300215101260000 d, Balagtas, Bulacan				7,000,000	
P00630516LZ-CW1	Construction of Concrete Road - Construction of Road, Balagtas, Bulacan	Construction of Concrete Road	Lane Km	0.426	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630516LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
131. P00630517LZ Construction of Roa	300215101261000 d, Barangay Tanawan, Bustos, Bulacan				5,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630517LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Tanawan, Bustos, Bulacan	Construction of Concrete Road	Lane Km	0.296	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630517LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
132. P00630518LZ	300215101262000				7,000,000	
Construction of Road	d, Duhat, Bocaue, Bulacan					
P00630518LZ-CW1	Construction of Concrete Road - Construction of Road, Duhat, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	0.242	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630518LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
133. P00630519LZ Construction of Road	300215101263000 d, Lolomboy, Bocaue, Bulacan				<u>10,000,000</u>	
P00630519LZ-CW1	Construction of Concrete Road - Construction of Road, Lolomboy, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	0.500	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630519LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
134. P00630520LZ Construction of Road	300215101264000 d, Matangtubig, Baliuag, Bulacan				7,000,000	
P00630520LZ-CW1	Construction of Concrete Road - Construction of Road, Matangtubig, Baliuag, Bulacan	Construction of Concrete Road	Lane Km	0.413	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630520LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MYPS: 03/22/2022 3:03 IO Report	:58 PM					Page 137 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
135. P00630521LZ	300215101265000				10,000,000	
Construction of Roa	ad, Panginay, Guiguinto, Bulacan					
P00630521LZ-CW1	Construction of Concrete Road - Construction of Road, Panginay, Guiguinto, Bulacan	Construction of Concrete Road	Lane Km	0.622	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630521LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
136. P00630522LZ	300215101266000				5,000,000	
Construction of Roa	ad, Piel, Baliuag, Bulacan					
P00630522LZ-CW1	Construction of Concrete Road - Construction of Road, Piel, Baliuag, Bulacan	Construction of Concrete Road	Lane Km	0.719	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630522LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
137. P00630523LZ Construction of Roa	300215101267000 ad, San Jose, Baliuag, Bulacan				5,000,000	
P00630523LZ-CW1	Construction of Concrete Road - Construction of Road, San Jose, Baliuag, Bulacan	Construction of Concrete Road	Lane Km	0.195	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630523LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
138. P00630524LZ	300215101268000				7,000,000	
Construction of Roa	ad, Taal, Bocaue, Bulacan					
P00630524LZ-CW1	Construction of Concrete Road - Construction of Road, Taal, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	0.350	6,860,000	Bulacan 1st District Engineering Office / Bulacan 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
P00630524LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
139. P00630525LZ Construction of Road	300215101269000 d, Sabang, Baliuag, Bulacan				7,000,000	
P00630525LZ-CW1	Construction of Concrete Road - Construction of Road, Sabang, Baliuag, Bulacan	Construction of Concrete Road	Lane Km	0.464	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630525LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
140. P00630526LZ	300215101270000 antipay Road, Calantipay, Baliuag, Bulaca	n			15,000,000	
P00630526LZ-CW1	Rehabilitation of Paved Road - Improvement of Calantipay Road, Calantipay, Baliuag, Bulacan	Rehabilitation of Paved Road	Lane Km	0.370	14,700,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630526LZ-EAO					300,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
141. P00630527LZ	300215101271000				5,000,000	
Improvement of Roa	id, Bonga Mayor-Malamig-Liciada Road, E	Bustos, Bulacan				
P00630527LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Bonga Mayor-Malamig-Liciada Road, Bustos, Bulacan	Rehabilitation of Paved Road	Lane Km	0.275	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630527LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
142. P00630528LZ	300215101272000				10,000,000	
	nd, Old Poblacion Baliwag Road, Poblacion	n, Bustos, Bulacan			<u>_</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630528LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Old Poblacion Baliwag Road, Poblacion, Bustos, Bulacan	Rehabilitation of Paved Road	Lane Km	0.577	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630528LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
143. P00630529LZ	300215101273000				7,000,000	
Rehabilitation of Ba Bustos, Bulacan	arangay Malamig-Catacte Road, Barangay I	Malamig and Barangay Ca	atacte,			
P00630529LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Barangay Malamig-Catacte Road, Barangay Malamig and Barangay Catacte, Bustos, Bulacan	Rehabilitation of Paved Road	Lane Km	0.336	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630529LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
144. P00630532LZ	300215101276000				20,000,000	
Rehabilitation of Pr	ovincial Road, Barangay Bagong Barrio, Pa	ndi, Bulacan				
P00630532LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Provincial Road, Barangay Bagong Barrio, Pandi, Bulacan	Rehabilitation of Paved Road	Lane Km	0.804	19,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630532LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
145. P00630533LZ	300215101277000				10,000,000	
Rehabilitation of Ro	oad, Barangay Bagong Barrio, Pandi, Bulaca	an				
P00630533LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Bagong Barrio, Pandi, Bulacan	Rehabilitation of Paved Road	Lane Km	0.470	9,800,000	Bulacan 1st District Engineering Office / Bulacan 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
P00630533LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
146. P00630534LZ Rehabilitation of Ro	300215101278000 Dad, Barangay Cupang, Pandi, Bulacan				5,000,000	
P00630534LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Cupang, Pandi, Bulacan	Rehabilitation of Paved Road	Lane Km	0.700	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630534LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
147. P00630535LZ	300215101279000				10,000,000	
Rehabilitation of Ro	oad, Barangay Panginay, Balagtas, Bulacan					
P00630535LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Panginay, Balagtas, Bulacan	Rehabilitation of Paved Road	Lane Km	0.342	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630535LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
148. P00630536LZ	300215101280000				7,000,000	
Rehabilitation of Ro	oad, Barangay Pinagkuartelan to Barangay	Siling Matanda, Pandi, B	ulacan			
P00630536LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Pinagkuartelan to Barangay Siling Matanda, Pandi, Bulacan	Rehabilitation of Paved Road	Lane Km	0.356	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630536LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
149. P00630537LZ	300215101281000				5,000,000	
	oad, Barangay Pritil, Guiguinto, Bulacan					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630537LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Barangay Pritil, Guiguinto, Bulacan	Rehabilitation of Paved Road	Lane Km	0.553	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630537LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
150. P00630538LZ Rehabilitation of Roa	300215101282000 ad, Biñang 2nd, Bocaue, Bulacan				7,000,000	
P00630538LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Biñang 2nd, Bocaue, Bulacan	Rehabilitation of Paved Road	Lane Km	0.560	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630538LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
151. P00630539LZ Rehabilitation of Roa	300215101283000 ad, Purok 3, Bintog, Plaridel, Bulacan				7,000,000	
P00630539LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Purok 3, Bintog, Plaridel, Bulacan	Rehabilitation of Paved Road	Lane Km	0.418	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630539LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
152. P00630540LZ Rehabilitation of Roa	300215101284000 ad, Rosary Ville Phase 2, Sta Cruz, Guiguin	to, Bulacan			7,000,000	
P00630540LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Rosary Ville Phase 2, Sta Cruz, Guiguinto, Bulacan	Rehabilitation of Paved Road	Lane Km	0.534	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630540LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MYPS: 03/22/2022 3:03 IO Report	:58 PM					Page 142 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
153. P00630541LZ Rehabilitation of Ro	300215101285000 pad, San Jose, Plaridel, Bulacan				7,000,000	
P00630541LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, San Jose, Plaridel, Bulacan	Rehabilitation of Paved Road	Lane Km	0.282	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630541LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
154. P00630542LZ	300215101286000				7,000,000	
Rehabilitation of Ro	oad, Sta. Barbara, Baliuag, Bulacan					
P00630542LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road, Sta. Barbara, Baliuag, Bulacan	Rehabilitation of Paved Road	Lane Km	0.443	6,860,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00630542LZ-EAO					140,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
155. P00631206LZ	300215101259000				46,000,000	
Construction of Roa	d with Drainage Canal in Barangay Pobla	cion, Pandi, Bulacan				
P00631206LZ-CW1	Construction of Concrete Road - Construction of Road with Drainage Canal in Barangay Poblacion, Pandi, Bulacan	Construction of Concrete Road	Lane Km	2.471	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631206LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
156. P00636913LZ	300215101288000				12,000,000	
Improvement of Ro	ad, Barangay Manatal, Pandi, Bulacan					
P00636913LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay Manatal, Pandi, Bulacan	Rehabilitation of Concrete Road	Lane Km	1.068	11,760,000	Bulacan 1st District Engineering Office / Bulacan 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
P00636913LZ-EAO					240,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
157. P00636914LZ Improvement of Ro	300215101289000 ad at Barangay Manatal, Pandi, Bulacan				10,000,000	
P00636914LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Barangay Manatal, Pandi, Bulacan	Rehabilitation of Concrete Road	Lane Km	1.648	9,800,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
P00636914LZ-EAO					200,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Office
158. P00636915LZ Balagtas Diversion F	300215101290000 Road, Bulacan				50,000,000	
P00636915LZ-CW1	Construction of Concrete Road - Balagtas Diversion Road, Bulacan	Construction of Concrete Road	Lane Km	0.400	49,000,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
P00636915LZ-EAO					1,000,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
159. P00636916LZ Construction of Boc	300215101291000 aue Access Road, Bocaue, Bulacan				50,000,000	
P00636916LZ-CW1	Construction of Concrete Road - Construction of Bocaue Access Road, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	3.546	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Offic
P00636916LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (		al Roads		80,000,000	
160. P00630889LZ	ages (or, roads that traverse multiple LGU 300217100021000 pass Road, Pandi Section, Bulacan				80,000,000	
MYPS: 03/22/2022 3:03						Page 144 of 670

MYPS: 03/22/2022 3:03:58 PM IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630889LZ-CW1	Construction of Concrete Road - Sta. Maria-Pandi Bypass Road, Pandi Section, Bulacan	Construction of Concrete Road	Lane Km	0.345	77,200,000	Central Office / Bulacan 1st District Engineering Office
P00630889LZ-EAO					2,800,000	Central Office / Bulacan 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps ( protecting Public Infrastructures/Facilities		L		2,058,000,000	
-	300219100103000 Jor River System and Construction of Spu intog Section, Plaridel, Bulacan	r Dike along Angat River,	Sta. 0 +		<u>65,000,000</u>	
P00630941LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Major River System and Construction of Spur Dike along Angat River, Sta. 0 + 532 - Sta. 0 + 867, Bintog Section, Plaridel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	335.000	62,725,000	Central Office / Bulacan 1st District Engineering Office
P00630941LZ-EAO					2,275,000	Central Office / Bulacan 1st District Engineering Office
-	300219100106000 Iterways with Flood Control Structures ald va, Balagtas, Bulacan	ong Balagtas River, Sta. O	+ 000		<u>65,000,000</u>	
P00630944LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Waterways with Flood Control Structures along Balagtas River, Sta. 0 + 000 to Sta. 0 + 540, Wawa, Balagtas, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	134.000	62,725,000	Central Office / Bulacan 1st District Engineering Office
P00630944LZ-EAO					2,275,000	Central Office / Bulacan 1st District Engineering Office
	300219100654000 od Control Structure along Angat River (Sta n Section, Bustos and Baliuag, Bulacan	a. 0 + 672 - Sta. 1 + 007), S	San		<u>46,000,000</u>	
P00631176LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Angat River (Sta. 0 + 672 - Sta. 1 + 007), San Pedro and Poblacion Section, Bustos and Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	335.000	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631176LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MYPS: 03/22/2022 3:03	8:58 PM					Page 145 of 670

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
	300219100655000 od Control Structure along Angat River (Sta ng Section, Bustos and Baliuag, Bulacan	. 0+ 672 - Sta. 1 + 007),			<u>46,000,000</u>	
P00631177LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Angat River (Sta. 0+ 672 - Sta. 1 + 007), Poblacion and Sabang Section, Bustos and Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	220.400	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631177LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
165. P00631178LZ	300219100671000				46,000,000	
Construction of Floo	od Control Structure along Angat River at T	anawan, Bustos, Bulacar	ı			
P00631178LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Angat River at Tanawan, Bustos, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	101.000	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631178LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
166. P00631179LZ	300219100672000				46,000,000	
Construction of Floo	d Control Structure along Balagtas River (S	ita. 0 + 776 to Sta. 1 + 37	2),			
Barangay Panginay,	Balagtas, Bulacan					
P00631179LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Balagtas River (Sta. 0 + 776 to Sta. 1 + 372), Barangay Panginay, Balagtas, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	91.200	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631179LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
167. P00631180LZ	300219100673000				46,000,000	
Construction of Floo	od Control Structure along Balagtas River (S	ita. 0+ 000 to Sta. 0+ 750	)),			

Barangay Longos, Balagtas, Bulacan

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631180LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Balagtas River (Sta. 0+ 000 to Sta. 0+ 750), Barangay Longos, Balagtas, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	236.500	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631180LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
168. P00631181LZ	300219100674000				46,000,000	
Construction of Floo Barangay Daungan,	od Control Structure along Balagtas River Guiguinto, Bulacan	(Sta. 1+ 036 to Sta. 1+ 771	.),			
P00631181LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Balagtas River (Sta. 1+ 036 to Sta. 1+ 771), Barangay Daungan, Guiguinto, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	302.000	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631181LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
169. P00631182LZ Construction of Floo Balagtas, Bulacan	300219100675000 od Control Structure along Balagtas River,	Brgy. Panginay, Phase I,			46,000,000	
P00631182LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Balagtas River, Brgy. Panginay, Phase I, Balagtas, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	91.200	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631182LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
170. P00631183LZ Construction of Floo Bocaue, Bulacan	300219100676000 od Control Structure along Bocaue River a	t Poblacion-Bambang Sec	tion,		<u>46,000,000</u>	
P00631183LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bocaue River at Poblacion-Bambang Section, Bocaue, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	100.800	45,080,000	Bulacan 1st District Engineering Office / Bulacan 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
P00631183LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	300219100680000 od Control Structure at Balagtas River (Sta ubat, Balagtas, Bulacan	. 0 + 402 - Sta. 1 + 182),			46,000,000	
P00631187LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Balagtas River (Sta. 0 + 402 - Sta. 1 + 182), Barangay Pulong Gubat, Balagtas, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	288.000	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631187LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	300219100681000 od Control Structure at Guiguinto River (B alis, Guiguinto Bulacan	agbag Creek, Sta. 0 + 000	- Sta. 0		<u>46,000,000</u>	
P00631188LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Guiguinto River (Bagbag Creek, Sta. 0 + 000 - Sta. 0 + 780), Barangay Malis, Guiguinto Bulacan	Construction of Flood Mitigation Structure	Lineal meters	311.600	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631188LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
173. P00631189LZ Construction of Floo 431.80, Balagtas, Bu	300219100682000 od Control Structures along Balagtas River ulacan	, K0008 + 176.20 - K0008	+		<u>38,000,000</u>	
P00631189LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Balagtas River, K0008 + 176.20 - K0008 + 431.80, Balagtas, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	84.000	37,240,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631189LZ-EAO					760,000	Bulacan 1st District Engineering Office / Bulacan 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
174. P00631190LZ	300219100683000				46,000,000	
Construction of Floo	od Control Structures along Bocaue River,	Bocaue, Bulacan				
P00631190LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Bocaue River, Bocaue, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	100.800	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631190LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
175. P00631191LZ	300219100684000				28,000,000	
	od Control Structures along Bocaue River,	K005 + 593.60 - K003 + 85	50,			
Bunlo, Bocaue, Bula	acan					
P00631191LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Bocaue River, K005 + 593.60 - K003 + 850, Bunlo, Bocaue, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	61.650	27,440,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631191LZ-EAO					560,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
176. P00631192LZ	300219100685000				23,000,000	
Construction of Floo	od Control Wall, Poblacion, Guiguinto, Bula	acan, Sta. 0+157-Sta.0+30	01			
P00631192LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Wall, Poblacion, Guiguinto, Bulacan, Sta. 0+157-Sta.0+301	Construction of Flood Mitigation Structure	Lineal meters	144.000	22,540,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631192LZ-EAO					460,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
177. P00631209LZ	300219100701000				10,000,000	
Construction of Slo	pe Protection for Barangay Dampol and Ba	nga 2nd, Plaridel, Bulaca	n			
P00631209LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection for Barangay Dampol and Banga 2nd, Plaridel, Bulacan	Construction of Slope Protection Structure	Square meters	1,379.200	9,800,000	Bulacan 1st District Engineering Office / Bulacan 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
P00631209LZ-EAO					200,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
178. P00631210LZ Construction of Slo Barangay Longos, B	300219100702000 pe Protection Structures at Balagtas River Balagtas, Bulacan	(Sta. 0 + 313 - Sta. 1 + 093	3),		<u>46,000,000</u>	
P00631210LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structures at Balagtas River (Sta. 0 + 313 - Sta. 1 + 093), Barangay Longos, Balagtas, Bulacan	Construction of Slope Protection Structure	Square meters	1,342.920	45,080,000	Bulacan 1st Distric Engineering Offic / Bulacan 1s Distric Engineering Offic
P00631210LZ-EAO					920,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
	300219100703000 pe Protection Structures at Guiguinto Rive gay Malis, Guiguinto, Bulacan	er (Bagbag Creek, Sta. 0 +	000 -		<u>46,000,000</u>	
P00631211LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structures at Guiguinto River (Bagbag Creek, Sta. 0 + 000 - Sta. 0 + 780), Barangay Malis, Guiguinto, Bulacan	Construction of Slope Protection Structure	Square meters	1,869.600	45,080,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Office
P00631211LZ-EAO					920,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
180. P00631214LZ	300219100706000				46,000,000	
Rehabilitation of Fl Bulacan	ood Control Structures along Guiguinto Ri	ver, Malis Section, Guigui	nto,			
P00631214LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structures along Guiguinto River, Malis Section, Guiguinto, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	282.000	45,080,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
P00631214LZ-EAO					920,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
181. P00631215LZ	300219100707000				46,000,000	
Rehabilitation of Ri	ver Control Structures along Angat River,	Tanawan, Bustos, Bulaca	n			
P00631215LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control Structures along Angat River, Tanawan, Bustos, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	100.800	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631215LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
182. P00631216LZ	300219100708000				46,000,000	
Rehabilitation of Ri	ver Control Structures along Bocaue Rive	r, Bambang, Bocaue, Bula	can			
P00631216LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control Structures along Bocaue River, Bambang, Bocaue, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	100.800	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631216LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
183. P00631217LZ	300219100709000				46,000,000	
Rehabilitation of Ri	ver Control Structures along Bocaue Rive	r, Sulucan, Bocaue, Bulaca	in			
P00631217LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control Structures along Bocaue River, Sulucan, Bocaue, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	100.800	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631217LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
184. P00631218LZ	300219100710000				46,000,000	. –
	ver Control Structures, Malis (Bagbag Cre	ek), Guiguinto, Bulacan				
P00631218LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control Structures, Malis (Bagbag Creek), Guiguinto, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	282.800	45,080,000	Bulacan 1st District Engineering Office / Bulacan 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
P00631218LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
185. P00631219LZ Rehabilitation of Ri	300219100711000 ver Control Structures, Sta. Cruz (Bagbag	Creek), Guiguinto, Bulaca	n		46,000,000	
P00631219LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Control Structures, Sta. Cruz (Bagbag Creek), Guiguinto, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	282.400	45,080,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631219LZ-EAO					920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
186. P00637069LZ	300219100713000	acharilan Baliwag Bulasa			5,000,000	
Renabilitation of Fi	ood Control Structure along Barangay Pir	lagoarlian, Balluag, Bulaca	in			
P00637069LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Barangay Pinagbarilan, Baliuag, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	254.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00637069LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
187. P00639349LZ	300219100071000				60,000,000	
Construction of Riv Bulacan	erbank Protection along Angat River Culia	anin to Cambaog, Plaridel,	,			
P00639349LZ-CW1	Construction of Slope Protection Structure - Construction of Riverbank Protection along Angat River Culianin to Cambaog, Plaridel, Bulacan	Construction of Slope Protection Structure	Square meters	1,820.000	57,900,000	Central Office / Bulacan 1st District Engineering Office
P00639349LZ-EAO					2,100,000	Central Office / Bulacan 1st District Engineering Office
188. P00639350LZ Construction of Riv	300219100072000 erbank Protection along Balagtas River B	røv. Santol. Balaøtas. Bula	can		60,000,000	

#### 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
P00639350LZ-CW1	Construction of Slope Protection Structure - Construction of Riverbank Protection along Balagtas River Brgy. Santol, Balagtas, Bulacan	Construction of Slope Protection Structure	Square meters	1,789.200	57,900,000	Central Office / Bulacan 1st District Engineering Office
P00639350LZ-EAO					2,100,000	/ Central Office Bulacan 1st District Engineering Office
189. P00639351LZ	300219100073000				60,000,000	
Construction of Rive	erbank Protection along Bocaue River Brg	y. Caingin Bocaue, Bulaca	n			
P00639351LZ-CW1	Construction of Slope Protection Structure - Construction of Riverbank Protection along Bocaue River Brgy. Caingin Bocaue, Bulacan	Construction of Slope Protection Structure	Square meters	1,887.840	57,900,000	Central Office / Bulacan 1st District Engineering Office
P00639351LZ-EAO					2,100,000	Central Office / Bulacan 1st District Engineering Office
190. P00639352LZ Construction of Rive	300219100074000 rbank Protection along Bocaue River Brg	y. Taal Bocaue, Bulacan			60,000,000	
P00639352LZ-CW1	Construction of Slope Protection Structure - Construction of Riverbank Protection along Bocaue River Brgy. Taal Bocaue, Bulacan	Construction of Slope Protection Structure	Square meters	1,887.840	57,900,000	Central Office / Bulacan 1st District Engineering Office
P00639352LZ-EAO					2,100,000	Central Office / Bulacan 1st District Engineering Office
191. P00639466LZ Construction of Floo Sta. 00+850, Bocaue	300219100656000 od Control Structure along Bocaue River, C e, Bulacan	Caingin Section Sta. 00+52	7 to		50,000,000	
P00639466LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bocaue River, Caingin Section Sta. 00+527 to Sta. 00+850, Bocaue, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	108.000	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639466LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District
						Engineering Office

Construction of Flood Control Structure and Improvement of Waterways at Brgy. Hinukay, Baliuag, Bulacan

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639467LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Improvement of Waterways at Brgy. Hinukay, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	170.800	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639467LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
193. P00639468LZ	300219100658000				50,000,000	
Construction of Flo Baliuag, Bulacan	od Control Structure and Improvement of	Waterways at Brgy. Piel,				
P00639468LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Improvement of Waterways at Brgy. Piel, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	208.800	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639468LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
194. P00639469LZ	300219100659000				50,000,000	
Construction of Flo Baliuag, Bulacan	od Control Structure and Improvement of	Waterways at Brgy. Suliv	an,			
P00639469LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure and Improvement of Waterways at Brgy. Sulivan, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	208.800	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639469LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
195. P00639470LZ	300219100660000				50,000,000	
Construction of Flo Barbara & Tiaong,	od Control Structure including Outfall alor Baliwag, Bulacan	ng Brgy. Virgen Delos Flore	es, Sta.			
_	-	Construction of	Lincol	1 277 750	40,000,000	Pulacan 1st District
P00639470LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure including Outfall along Brgy. Virgen Delos Flores, Sta. Barbara & Tiaong, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	1,377.750	49,000,000	Bulacan 1st District Engineering Office / Bulacan 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
P00639470LZ-EAO					1,000,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
196. P00639471LZ	300219100661000				30,000,000	
Construction of Rive	rbank Protection along Angat River Brgy.	Tarcan Baliuag, Bulacan				
P00639471LZ-CW1	Construction of Slope Protection Structure - Construction of Riverbank Protection along Angat River Brgy. Tarcan Baliuag, Bulacan	Construction of Slope Protection Structure	Square meters	1,080.000	29,400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639471LZ-EAO					600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
197. P00639472LZ	300219100662000				30,000,000	
Construction of Rive	rbank Protection along Balagtas River Brg	y. Wawa, Balagtas, Bulac	an			
P00639472LZ-CW1	Construction of Slope Protection Structure - Construction of Riverbank Protection along Balagtas River Brgy. Wawa, Balagtas, Bulacan	Construction of Slope Protection Structure	Square meters	441.000	29,400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639472LZ-EAO					600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
198. P00639473LZ	300219100663000				50,000,000	
Rehabilitation of Bal Gubat, Balagtas, Bul	agtas River Control Structure, Sta. 00+000 acan	) to Sta. 00+392, Brgy. Pu	long			
P00639473LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Balagtas River Control Structure, Sta. 00+000 to Sta. 00+392, Brgy. Pulong Gubat, Balagtas, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	217.600	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639473LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
199. P00639474LZ	300219100664000				50,000,000	
	agtas River Control Structure, Sta. 01+371	to Sta. 01+716, Brgy. Sa	nto,			
Balagtas, Bulacan						

#### 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
P00639474LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Balagtas River Control Structure, Sta. 01+371 to Sta. 01+716, Brgy. Santo, Balagtas, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	106.000	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639474LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
200. P00639475LZ Rehabilitation of Ba Balagtas, Bulacan	300219100665000 alagtas River Control Structure, Sta. 02+27	2 to Sta. 02+664, Brgy. Da	alig,		<u>50,000,000</u>	
P00639475LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Balagtas River Control Structure, Sta. 02+272 to Sta. 02+664, Brgy. Dalig, Balagtas, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	224.000	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639475LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
201. P00639476LZ Rehabilitation of B Bocaue, Bulacan	300219100666000 ocaue River Control Structure, Sta. 01+120	to Sta. 01+404, Brgy. Tur	٥,		50,000,000	
P00639476LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Bocaue River Control Structure, Sta. 01+120 to Sta. 01+404, Brgy. Turo, Bocaue, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	108.800	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639476LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
202. P00639477LZ Rehabilitation of Fl	300219100667000 ood Control Structure, Bag-Bag Creek - Sta	n. 00+000 to Sta. 00+376.	Brgy.		50,000,000	

renabilitation of Flood Control Structure, вад-вад Creek - Sta. 00+000 to Sta Pritil, Guiguinto, Bulacan

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639477LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Bag-Bag Creek - Sta. 00+000 to Sta. 00+376, Brgy. Pritil, Guiguinto, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	108.000	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639477LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	300219100668000 Dod Control Structure, Bag-Bag Creek - Sta	. 00+660 to Sta. 01+036,	Brgy.		50,000,000	
Sta. Cruz, Guiguinto	, Bulacan					
P00639478LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Bag-Bag Creek - Sta. 00+660 to Sta. 01+036, Brgy. Sta. Cruz, Guiguinto, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	108.000	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639478LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
204. P00639479LZ	300219100669000				50,000,000	
Rehabilitation of Gu Poblacion Guiguinto	uiguinto River Control Structure, Sta. 00+3 5, Bulacan	50 to Sta. 00+726, Brgy.				
P00639479LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Guiguinto River Control Structure, Sta. 00+350 to Sta. 00+726, Brgy. Poblacion Guiguinto, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	108.800	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639479LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
205. P00639480LZ Rehabilitation of Gu Bulacan	300219100670000 Jiguinto River, Sta. 01+ 281 to Sta. 01+666	, Brgy. Daungan Guiguint	0,		<u>50,000,000</u>	
P00639480LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Guiguinto River, Sta. 01+ 281 to Sta. 01+666, Brgy. Daungan Guiguinto, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	104.400	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MADE: 03/22/2022 3:03						Page 157 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639480LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps	s (SIPAG) - Multi-Purpose E	Buildings/		242,717,000	
Facilities to	o support Social Services					
206. P00631763LZ	300220100555000				5,000,000	
Construction (Comp	bletion) of Multi-Purpose Building, Pobla	cion, Bustos, Bulacan				
P00631763LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Poblacion, Bustos, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631763LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
207. P00631766LZ Construction of Mu Poblacion, Guiguint	300220100558000 Iti-Purpose Building (Central Materials R o. Bulacan	ecovery Facility) at Barang	ау		<u>50,000,000</u>	
P00631766LZ-CW1	Construction of Multi Purpose	Construction of	Number of	2.000	49,000,000	Pulacan 1st District
F00051700L2-CW1	Building - Construction of Multi-Purpose Building (Central Materials Recovery Facility) at Barangay Poblacion, Guiguinto, Bulacan	Multi Purpose Building	Buildings	2.000	43,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631766LZ-EAO					1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
208. P00631767LZ	300220100559000				5,000,000	
Construction of Mu	lti-Purpose Building (Phase II), Barangay	Lolomboy, Bocaue, Bulaca	in			
P00631767LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Lolomboy, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631767LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 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
209. P00631768LZ Construction of Mu Balagtas, Bulacan	300220100560000 Iti-Purpose Building at New Municipal Co	mpound, Barangay Borol	1st,		<u>5,000,000</u>	
P00631768LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at New Municipal Compound, Barangay Borol 1st, Balagtas, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631768LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
210. P00631769LZ	300220100561000				24,717,000	
Construction of Mu	lti-Purpose Building, Banga 1st, Plaridel, I	Bulacan				
P00631769LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Banga 1st, Plaridel, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	24,222,660	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631769LZ-EAO					494,340	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
211. P00631770LZ	300220100562000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Masuso, P	andi, Bulacan				
P00631770LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Masuso, Pandi, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631770LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
212. P00631771LZ	300220100563000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Sta. Cruz,	Guiguinto, Bulacan				
P00631771LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta. Cruz, Guiguinto, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 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
P00631771LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
213. P00631772LZ Construction of Mult	300220100564000 ti-Purpose Building, Barangay Turo, Bocau	ie, Bulacan			5,000,000	
P00631772LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Turo, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631772LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
214. P00631773LZ	300220100565000				5,000,000	
Construction of Mult	ti-Purpose Building, BSU Campus, Bustos,	Bulacan				
P00631773LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, BSU Campus, Bustos, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631773LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
215. P00631774LZ	300220100567000				5,000,000	
Rehabilitation of Mu	Ilti-Purpose Building at Barangay Batia, Bo	ocaue, Bulacan				
P00631774LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay Batia, Bocaue, Bulacan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631774LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
216. P00631871LZ	300220100566000				5,000,000	
	ti-Purpose Building, Barangay Lolomboy, I	Bocaue, Bulacan				

#### 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
P00631871LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lolomboy, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00631871LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
217. P00637091LZ	300220100045000				100,000,000	
Construction of Mu	Iti-Purpose Sports Complex at Bustos, Bul	acan				
P00637091LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Sports Complex at Bustos, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Bulacan 1st District Engineering Office
P00637091LZ-EAO					3,500,000	Central Office / Bulacan 1st District Engineering Office
218. P00637126LZ Rehabilitation of M	300220100568000 ulti-Purpose Building, Barangay Dampol, I	Plaridel, Bulacan			<u>3,000,000</u>	
P00637126LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Barangay Dampol, Plaridel, Bulacan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00637126LZ-EAO					60,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
219. P00637127LZ	300220100569000				10,000,000	
Rehabilitation of Ne	ew Balagtas Municipal Building, Barangay	Borol 1st, Balagtas, Bulac	an			
P00637127LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of New Balagtas Municipal Building, Barangay Borol 1st, Balagtas, Bulacan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00637127LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	300220100570000 ulti-Purpose Building (New Balagtas Muni	cipal Building) at Brgy. Bo	orol 1st,		<u>10,000,000</u>	
Balagtas, Bulacan MYPS: 03/22/2022 3:0	3:58 PM					Page 161 of 670

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637128LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building (New Balagtas Municipal Building) at Brgy. Borol 1st, Balagtas, Bulacan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00637128LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
-	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		298,000,000	
221. P00632210LZ Construction of Roa	300221100617000 ad including Drainage, Barangay Pulonggul	oat, Balagtas, Bulacan			10,000,000	
P00632210LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage, Barangay Pulonggubat, Balagtas, Bulacan	Construction of Concrete Road	Lane Km	0.250	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632210LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
222. P00632211LZ Construction of Roa	300221100619000 ad including Drainage, Barangay Wakas, Bo	ocaue, Bulacan			5,000,000	
P00632211LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage, Barangay Wakas, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	0.188	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632211LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
223. P00632212LZ	300221100620000				5,000,000	
Construction of Roa	ad, Barangay Biñang 2nd, Bocaue, Bulacan					
P00632212LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Biñang 2nd, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	0.183	4,950,000	Bulacan 1st District Engineering Office / Bulacan 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
P00632212LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
224. P00632213LZ Construction of Road	300221100621000 d, Barangay Bunsuran 2nd, Pandi, Bulaca	ı			5,000,000	
P00632213LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bunsuran 2nd, Pandi, Bulacan	Construction of Concrete Road	Lane Km	0.563	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632213LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
225. P00632214LZ Construction of Road	300221100622000 d, Barangay Duhat, Bocaue, Bulacan				5,000,000	
P00632214LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Duhat, Bocaue, Bulacan	Construction of Concrete Road	Lane Km	0.544	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632214LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
226. P00632215LZ Construction of Roa	300221100623000 d, Barangay Liciada, Bustos, Bulacan				10,000,000	
P00632215LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Liciada, Bustos, Bulacan	Construction of Concrete Road	Lane Km	0.708	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632215LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
227. P00632216LZ Construction of Road	300221100624000 d, Barangay San Juan, Balagtas, Bulacan				<u>10,000,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632216LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay San Juan, Balagtas, Bulacan	Construction of Concrete Road	Lane Km	0.608	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632216LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
228. P00632217LZ	300221100625000				5,000,000	
Construction of Roa	d, Barangay Wawa, Balagtas, Bulacan					
P00632217LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Wawa, Balagtas, Bulacan	Construction of Concrete Road	Lane Km	0.217	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632217LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
29. P00632218LZ Construction of Roa	300221100626000 d, Purok 1, Tibagan, Bustos, Bulacan				5,000,000	
P00632218LZ-CW1	Construction of Concrete Road - Construction of Road, Purok 1, Tibagan, Bustos, Bulacan	Construction of Concrete Road	Lane Km	0.337	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632218LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
30. P00632220LZ	300221100628000				5,000,000	
Improvement of Roa	ad including Drainage, A & V Subd., Barar	ngay Panginay, Balagtas, B	ulacan			
P00632220LZ-CW1	Rehabilitation of Paved Road - Improvement of Road including Drainage, A & V Subd., Barangay Panginay, Balagtas, Bulacan	Rehabilitation of Paved Road	Lane Km	0.104	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632220LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MYPS: 03/22/2022 3:03 IO Report	558 PM					Page 164 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
231. P00632221LZ	300221100629000				5,000,000	
Improvement of Ro	ad including Drainage, Barangay Bambang	, Bocaue, Bulacan				
P00632221LZ-CW1	Rehabilitation of Paved Road - Improvement of Road including Drainage, Barangay Bambang, Bocaue, Bulacan	Rehabilitation of Paved Road	Lane Km	0.196	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632221LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
232. P00632222LZ	300221100630000				5,000,000	
Improvement of Ro	ad including Drainage, Barangay Bunlo, Bo	ocaue, Bulacan				
P00632222LZ-CW1	Rehabilitation of Paved Road - Improvement of Road including Drainage, Barangay Bunlo, Bocaue, Bulacan	Rehabilitation of Paved Road	Lane Km	0.436	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632222LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
233. P00632223LZ	300221100631000				5,000,000	
Improvement of Ro Bulacan	ad Including Drainage, Purok 1 And Purok	5, Barangay San Roque, I	Baliuag,			
P00632223LZ-CW1	Rehabilitation of Paved Road - Improvement of Road Including Drainage, Purok 1 And Purok 5, Barangay San Roque, Baliuag, Bulacan	Rehabilitation of Paved Road	Lane Km	0.094	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632223LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
234. P00632224LZ	300221100632000				5,000,000	
	ad, Barangay Paitan, Baliuag, Bulacan				<u> </u>	
P00632224LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay Paitan, Baliuag, Bulacan	Rehabilitation of Paved Road	Lane Km	0.732	4,950,000	Bulacan 1st District Engineering Office / Bulacan 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
P00632224LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
235. P00632225LZ Improvement of Roa	300221100633000 ad, Barangay Panginay, Guiguinto, Bulacar	1			5,000,000	
P00632225LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Barangay Panginay, Guiguinto, Bulacan	Rehabilitation of Paved Road	Lane Km	0.352	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632225LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
236. P00632226LZ Improvement of Roa	300221100634000 ad, Dike, Barangay Tibag, Baliuag, Bulacan				5,000,000	
P00632226LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Dike, Barangay Tibag, Baliuag, Bulacan	Rehabilitation of Paved Road	Lane Km	0.600	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632226LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
237. P00632227LZ	300221100635000				5,000,000	
Improvement of Roa	ad, Kalye Lower Mabini, Barangay Poblacio	on, Balluag, Bulacan				
P00632227LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Kalye Lower Mabini, Barangay Poblacion, Baliuag, Bulacan	Rehabilitation of Paved Road	Lane Km	0.245	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632227LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
238. P00632228LZ Improvement of Roa	300221100636000 ad, Purok 1, 2 And 6, Barangay Sto. Niño, E	Baliuag, Bulacan			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
P00632228LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Purok 1, 2 And 6, Barangay Sto. Niño, Baliuag, Bulacan	Rehabilitation of Paved Road	Lane Km	0.188	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632228LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
239. P00632229LZ	300221100637000				5,000,000	
Improvement of Roa	ad, Sitio Olimay, Barangay Longos, Balagta	as, Bulacan				
P00632229LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Sitio Olimay, Barangay Longos, Balagtas, Bulacan	Rehabilitation of Paved Road	Lane Km	0.235	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632229LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
240. P00632230LZ Improvement of Roa	300221100651000 ad, Sitio Pinagpala, Barangay Pinagbarilan	, Baliuag, Bulacan			<u>5,000,000</u>	
P00632230LZ-CW1	Rehabilitation of Paved Road - Improvement of Road, Sitio Pinagpala, Barangay Pinagbarilan, Baliuag, Bulacan	Rehabilitation of Paved Road	Lane Km	0.548	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632230LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
241. P00639851LZ Construction of Roa	300221100008000 d, Ciudad de Victoria (Phase II), Bocaue, B	ulacan			100,000,000	
P00639851LZ-CW1	Construction of Concrete Road - Construction of Road, Ciudad de Victoria (Phase II), Bocaue, Bulacan	Construction of Concrete Road	Lane Km	10.270	99,000,000	Central Office / Bulacan 1st District Engineering Office
P00639851LZ-EAO					1,000,000	Central Office / Bulacan 1st District Engineering Office
242. P00639996LZ	300221100639000 d including Drainage Canal, Barangay Tab	ang, Guiguinto, Bulacan			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
P00639996LZ-CW1	Construction of Concrete Road - Construction of Road including Drainage Canal, Barangay Tabang, Guiguinto, Bulacan	Construction of Concrete Road	Lane Km	0.391	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639996LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
243. P00639997LZ	300221100640000				15,000,000	
Construction of Roa	nd with drainage canal, Brgy. San Roque, P	andi, Bulacan				
P00639997LZ-CW1	Construction of Concrete Road - Construction of Road with drainage canal, Brgy. San Roque, Pandi, Bulacan	Construction of Concrete Road	Lane Km	0.568	14,850,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639997LZ-EAO					150,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
244. P00639998LZ	300221100641000 Id with drainage, Brgy. Malis, Guiguinto, B	ulacan			8,000,000	
P00639998LZ-CW1	Construction of Concrete Road - Construction of Road with drainage, Brgy. Malis, Guiguinto, Bulacan	Construction of Concrete Road	Lane Km	0.342	7,920,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00639998LZ-EAO					80,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
245. P00640184LZ Rehabilitation of Ba	300221100645000 arangay Road (Pagala & Catulinan), Baliuag	, Bulacan			10,000,000	
P00640184LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Barangay Road (Pagala & Catulinan), Baliuag, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.842	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640184LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District
						Engineering Office
MYPS: 03/22/2022 3:03	3:58 PM					Page 168 of 670

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
246. P00640185LZ	300221100646000				10,000,000	
Rehabilitation of Ba	arangay Road (Pinagbarilan, Calantipay, Ma	tang Tubig), Baliuag, Bu	lacan			
P00640185LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Barangay Road (Pinagbarilan, Calantipay, Matang Tubig), Baliuag, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.878	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640185LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
247. P00640186LZ	300221100647000				10,000,000	
Rehabilitation of Ba	arangay Road (San Roque, Piel & Hinukay), I	Baliuag, Bulacan				
P00640186LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Barangay Road (San Roque, Piel & Hinukay), Baliuag, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.043	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640186LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
248. P00640187LZ	300221100648000				10,000,000	
Rehabilitation of Ba	arangay Road (Sto. Niño, Barangca & Paitan	), Baliuag, Bulacan				
P00640187LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Barangay Road (Sto. Niño, Barangca & Paitan), Baliuag, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.733	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640187LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
249. P00640188LZ	300221100649000				10,000,000	
Rehabilitation of Ba	arangay Road (Sulivan, Tilapayong & Tangos	s), Baliuag, Bulacan				
P00640188LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Barangay Road (Sulivan, Tilapayong & Tangos), Baliuag, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.950	9,900,000	Bulacan 1st District Engineering Office / Bulacan 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
P00640188LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
250. P00642033LZ Construction of Roa	300221100618000 Id, Brgy. Agnaya, Plaridel, Bulacan				<u>5,000,000</u>	
P00642033LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Agnaya, Plaridel, Bulacan	Construction of Concrete Road	Lane Km	0.270	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00642033LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	structure Program (BIP) - Flood Mitigatio	n Structures protecting Pu	<u>blic</u>		689,000,000	
Infrastruct	ures/Facilities					
251. P00632696LZ Construction of Floo Pandi, Bulacan	300225100008000 od Control Structure along Balagtas River	(Phase 2), Barangay Malik	oong,		<u>60,000,000</u>	
P00632696LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Balagtas River (Phase 2), Barangay Malibong, Pandi, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	416.000	59,400,000	Central Office / Bulacan 1st District Engineering Office
P00632696LZ-EAO					600,000	Central Office / Bulacan 1st District Engineering Office
252. P00632697LZ Construction of Floo Bulacan	300225100009000 od Control Structure along Balagtas River	, Barangay Malibong, Pano	di,		70,000,000	
P00632697LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Balagtas River, Barangay Malibong, Pandi, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	488.000	69,300,000	Central Office / Bulacan 1st District Engineering Office
P00632697LZ-EAO					700,000	Central Office / Bulacan 1st District Engineering Office
253. P00632809LZ	300225100218000				5,000,000	-
Construction of Dra	inage Canal Agnaya, Plaridel, Bulacan					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632809LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal Agnaya, Plaridel, Bulacan	Construction of Drainage Structure	Lineal meters	350.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632809LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
254. P00632810LZ	300225100219000				30,000,000	
Construction of Dra and San Jose, Balius	inage Canal along Barangays Concepcion, ag, Bulacan	Santo Cristo, Virgen Dela	s Flores			
P00632810LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal along Barangays Concepcion, Santo Cristo, Virgen Delas Flores and San Jose, Baliuag, Bulacan	Construction of Drainage Structure	Lineal meters	1,916.000	29,700,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632810LZ-EAO					300,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
255. P00632811LZ	300225100220000				20,000,000	
Construction of Dra	inage Canal along Barangays Subic, Tibag a	and Sabang, Baliuag, Bul	acan			
P00632811LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal along Barangays Subic, Tibag and Sabang, Baliuag, Bulacan	Construction of Drainage Structure	Lineal meters	945.000	19,800,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632811LZ-EAO					200,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
256. P00632812LZ	300225100221000				5,000,000	
Construction of Dra	inage Canal Manggahan St., Igulot, Bocau	e, Bulacan				
P00632812LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal Manggahan St., Igulot, Bocaue, Bulacan	Construction of Drainage Structure	Lineal meters	322.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 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
P00632812LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
257. P00632813LZ Construction of Drai	300225100222000 nage Canal, Barangay Bunducan, Bocaue,	Bulacan			5,000,000	
P00632813LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Bunducan, Bocaue, Bulacan	Construction of Drainage Structure	Lineal meters	333.500	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632813LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
258. P00632814LZ	300225100223000				5,000,000	
Construction of Drai	nage Canal, Barangay Igulot, Bocaue, Bula	ican				
P00632814LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Igulot, Bocaue, Bulacan	Construction of Drainage Structure	Lineal meters	317.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632814LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
259. P00632815LZ	300225100224000				5,000,000	
Construction of Drai	nage Canal, Barangay Tambubong, Bocau	e, Bulacan				
P00632815LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Tambubong, Bocaue, Bulacan	Construction of Drainage Structure	Lineal meters	339.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632815LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
260. P00632816LZ Construction of Drai	300225100225000 nage, Barangay Batia, Bocaue, Bulacan				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
P00632816LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Barangay Batia, Bocaue, Bulacan	Construction of Drainage Structure	Lineal meters	346.510	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632816LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
261. P00632817LZ	300225100226000				50,000,000	
Construction of Floo 2nd, Bocaue, Bulaca	od Control Structures (Revetment) along B an	ocaue River, Barangay Bi	nang			
P00632817LZ-CW1	Construction of Revetment - Construction of Flood Control Structures (Revetment) along Bocaue River, Barangay Binang 2nd, Bocaue, Bulacan	Construction of Revetment	Lineal meters	266.000	49,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632817LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
262. P00632818LZ	300225100227000				9,000,000	
Construction of Gui	guinto River, Malis, Guiguinto, Bulacan, St	a. 00+000 - Sta. 00+078 (	RS)			
P00632818LZ-CW1	Construction of Flood Mitigation Structure - Construction of Guiguinto River, Malis, Guiguinto, Bulacan, Sta. 00+000 - Sta. 00+078 (RS)	Construction of Flood Mitigation Structure	Lineal meters	62.400	8,910,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632818LZ-EAO					90,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
263. P00632825LZ	300225100234000				5,000,000	
Rehabilitation of Dr	rainage Canal, Barangay Bagumbayan, Boc	aue, Bulacan				
P00632825LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Drainage Canal, Barangay Bagumbayan, Bocaue, Bulacan	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	412.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office

Based on General Appropriations Act

Rehabilitation of Drainage in         P00632826LZ-CW1       Reh.         Drai       Drai         of D       Bara         Bula       P00632826LZ-EAO         P00632827LZ       Rehabilitation of Drainage in         P00632827LZ-CW1       Reh.         P00632827LZ-CW1       Reh.					50,000	Bulacan 1st District
Rehabilitation of Drainage in P00632826LZ-CW1 Reh Drai of D Bara Bula P00632826LZ-EAO 265. P00632827LZ-EAO 265. P00632827LZ Rehabilitation of Drainage in P00632827LZ-CW1 Reh Drai					,	Engineering Office / Bulacan 1st District Engineering Office
Drai of D Bara Bula P00632826LZ-EAO 265. P00632827LZ <b>Rehabilitation of Drainage ir</b> P00632827LZ-CW1 Reha Drai	300225100235000 including Road, Barangay Antipona	, Bocaue, Bulacan			5,000,000	
265. P00632827LZ <b>Rehabilitation of Drainage ir</b> P00632827LZ-CW1 Reh Drai	nabilitation / Major Repair of nage Structure - Rehabilitation Drainage including Road, rangay Antipona, Bocaue, acan	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	257.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Rehabilitation of Drainage in P00632827LZ-CW1 Reh Drai					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632827LZ-CW1 Reh Drai	300225100236000				5,000,000	
Drai	including Road, Barangay Sulucan,	Bocaue, Bulacan				
	nabilitation / Major Repair of ainage Structure - Rehabilitation Drainage including Road, rangay Sulucan, Bocaue, Bulacan	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	179.800	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632827LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
266. P00632828LZ	300225100247000				5,000,000	
Rehabilitation of Drainage in	including Road, Barangay Taal, Boc	aue, Bulacan				
Drai of D	nabilitation / Major Repair of nage Structure - Rehabilitation Drainage including Road, rangay Taal, Bocaue, Bulacan	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	221.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00632828LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	300225100010000 rol Structure Along Ciudad De Victo	oria Tributaries leading to	)		150,000,000	

MYPS: 03/22/2022 3:03:58 PM IO Report

#### 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
P00640455LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Ciudad De Victoria Tributaries leading to Bocaue River (Igulot Section) Bocaue, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	630.000	148,500,000	Central Office , Region I
P00640455LZ-EAO					1,500,000	, Central Office Region I
	300225100240000 od Control Structure including outfall alon aong, Baliuag, Bulacan	g Barangay Virgen Delos I	Flores,		<u>50,000,000</u>	
P00640515LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure including outfall along Barangay Virgen Delos Flores, Sta. Barbara and Tiaong, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,500,000	Bulacan 1st Distric Engineering Office / Bulacan 1st Distric Engineering Offic
P00640515LZ-EAO					500,000	Bulacan 1st Distric Engineering Office / Bulacan 1si Distric Engineering Offic
69. P00640516LZ Construction of Floo	300225100241000 od Control Structure, Barangay Hinukay, B	aliuag, Bulacan			50,000,000	
P00640516LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Hinukay, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	208.800	49,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640516LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
70. P00640517LZ Construction of Floo	300225100242000 od Control Structure, Barangay Piel, Baliua	g, Bulacan			50,000,000	
P00640517LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Piel, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	208.800	49,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640517LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Offici
MYPS: 03/22/2022 3:03	3:58 PM					Page 175 of 670
IO Bonort						

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
271. P00640518LZ Construction of Floo	300225100243000 od Control Structure, Brgy. Pagala, Baliuag	, Bulacan			50,000,000	
P00640518LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Pagala, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	110.000	49,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640518LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
272. P00640519LZ	300225100244000				50,000,000	
Construction of Floo	od Control Structure, Brgy. Tangos, Baliua	g, Bulacan				
P00640519LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Tangos, Baliuag, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	208.800	49,500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640519LZ-EAO					500,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	port_		307,000,000	
273. P00633666LZ Construction (Comp Bocaue, Bulacan	300226100981000 Soletion) of Multi-Purpose Building (Sports	Complex), Barangay Biña	ng 2nd,		<u>10,000,000</u>	
P00633666LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Sports Complex), Barangay Biñang 2nd, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633666LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
274. P00633667LZ	300226100982000				3,000,000	
	eletion) of Multi-Purpose Building, Barang	ay Batia, Bocaue, Bulacar	ı			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633667LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Batia, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633667LZ-EAO					30,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
275. P00633668LZ Construction (Comp	300226100983000 Soletion) of Multi-Purpose Building, Barang	ay Bolacan, Bocaue, Bula	can		3,000,000	
P00633668LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Bolacan, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633668LZ-EAO					30,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
276. P00633669LZ Construction (Comp	300226100984000 Soletion) of Multi-Purpose Building, Barang	ay Caingin, Bocaue, Bulad	can		5,000,000	
P00633669LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Caingin, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633669LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
277. P00633670LZ	300226100985000 Soletion) of Multi-Purpose Building, Barang	av Dubat Bocaue Bulaca	'n		3,000,000	
P00633670LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Duhat, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633670LZ-EAO					30,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MYPS: 03/22/2022 3:03	3:58 PM					Page 177 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
278. P00633671LZ	300226100986000				9,000,000	
Construction (Com	bletion) of Multi-Purpose Building, Baran	gay Lolomboy, Bocaue, Bu	lacan			
P00633671LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lolomboy, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	8,910,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633671LZ-EAO					90,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
279. P00633672LZ	300226100987000				3,000,000	
Construction (Comp	bletion) of Multi-Purpose Building, Baran	gay Poblacion, Bocaue, Bu	lacan			
P00633672LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Poblacion, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633672LZ-EAO					30,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
280. P00633673LZ	300226100988000				3,000,000	
Construction (Comp	pletion) of Multi-Purpose Building, Baran	gay Tambubong, Bocaue,	Bulacan			
P00633673LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tambubong, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633673LZ-EAO					30,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
281. P00633674LZ	300226100989000				3,000,000	
Construction (Com	oletion) of Multi-Purpose Building, Baran	gay Turo, Bocaue, Bulacan				
P00633674LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Turo, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Bulacan 1st District Engineering Office / Bulacan 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
P00633674LZ-EAO					30,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
282. P00633675LZ Construction of Mult Bulacan	300226100990000 i-Purpose Building (Health Center), Bara	angay Pinagbarilan, Baliua	g,		<u>5,000,000</u>	
P00633675LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Health Center), Barangay Pinagbarilan, Baliuag, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633675LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
283. P00633677LZ Construction of Mult	300226100991000 i-Purpose Building, Barangay Biñang 1s	t, Bocaue, Bulacan			5,000,000	
P00633677LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Biñang 1st, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633677LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
284. P00633678LZ Construction of Mult	300226100992000 i-Purpose Building, Barangay Bunsuran	3rd, Pandi, Bulacan			5,000,000	
P00633678LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bunsuran 3rd, Pandi, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633678LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
285. P00633679LZ	300226100993000				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
P00633679LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Caingin, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633679LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
286. P00633680LZ	300226100994000				10,000,000	
Construction of Mu	lti-Purpose Building, Barangay Liciada, Bu	stos, Bulacan				
P00633680LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Liciada, Bustos, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633680LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
287. P00633681LZ	300226100995000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Poblacion,	Plaridel, Bulacan				
P00633681LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Plaridel, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633681LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
288. P00633682LZ	300226100996000				10,000,000	
Construction of Mu	lti-Purpose Building, Barangay Rueda, Pla	ridel, Bulacan				
P00633682LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Rueda, Plaridel, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633682LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MYPS: 03/22/2022 3:0	3:58 PM					Page 180 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
289. P00633683LZ	300226100997000				10,000,000	
Construction of Mu	lti-Purpose Building, Barangay Siling Bata,	Pandi, Bulacan				
P00633683LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Siling Bata, Pandi, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633683LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
290. P00633684LZ	300226101026000				5,000,000	
Construction of Mu	lti-Purpose Building, Phase 2, Barangay Tu	ro, Bocaue, Bulacan				
P00633684LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Phase 2, Barangay Turo, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00633684LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
291. P00637939LZ	300226101001000				10,000,000	
Construction of Mu	lti-Purpose Building (Barangay Hall), Brgy.	Panginay, Balagtas, Bula	ican			
P00637939LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Barangay Hall), Brgy. Panginay, Balagtas, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00637939LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
292. P00637940LZ	300226101002000				5,000,000	
Construction of Mu	lti-Purpose Building, Brgy.Tangos, Baliuag,	, Bulacan				
P00637940LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy.Tangos, Baliuag, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 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
P00637940LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
293. P00640744LZ	300226101003000				10,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Brgy. B	agong Nayon, Balluag, Bu	llacan			
P00640744LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. Bagong Nayon, Baliuag, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640744LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
294. P00640746LZ	300226101005000				40,000,000	
Construction of Mult Bulacan	ti-Purpose Building (Phase 1), Lolomboy	Elementary School, Bocau	ie,			
P00640746LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 1), Lolomboy Elementary School, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640746LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
295. P00640747LZ	300226101006000	and the Delember Delem			10,000,000	
Construction of Mult	ti-Purpose Building (Phase II), Barangay E	Borol 1st, Balagtas, Bulaca	in			
P00640747LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase II), Barangay Borol 1st, Balagtas, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640747LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
296. P00640748LZ Construction of Mult Bulacan	300226101007000 ti-Purpose Building (Senior Citizen Buildin	ng), Azicate, Lolomboy, Bo	ocaue,		<u>10,000,000</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
P00640748LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Azicate, Lolomboy, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640748LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
297. P00640749LZ	300226101008000				10,000,000	
Construction of Mu	lti-Purpose Building at Brgy. Bagumbayar	i, Bocaue, Bulacan				
P00640749LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Brgy. Bagumbayan, Bocaue, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640749LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
298. P00640753LZ Construction of Mu	300226101012000 Iti-Purpose Building, Barangay Bunsuran	III, Pandi, Bulacan			5,000,000	
P00640753LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bunsuran III, Pandi, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640753LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
299. P00640754LZ Construction of Mu	300226101013000 Iti-Purpose Building, Barangay Cacarong I	Bata, Pandi, Bulacan			5,000,000	
P00640754LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cacarong Bata, Pandi, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640754LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
MADE: US /JJ /JUJJ JUJ	2-E6 DW					
MYPS: 03/22/2022 3:0	5.36 PIVI					Page 183 of 670

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
300. P00640756LZ	300226101015000				5,000,000	
Construction of Mu	lti-Purpose Building, Brgy. Pagala, Baliuag	, Bulacan				
P00640756LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pagala, Baliuag, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640756LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
301. P00640758LZ	300226101017000				5,000,000	
Construction of Mu	lti-Purpose Building, Brgy. Taracan, Baliua	g, Bulacan				
P00640758LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Taracan, Baliuag, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640758LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
302. P00640759LZ	300226101018000				10,000,000	
Construction of Mu	lti-Purpose Building, Burol 2nd E.S., Balagi	as, Bulacan				
P00640759LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Burol 2nd E.S., Balagtas, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640759LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
303. P00640761LZ	300226101020000				5,000,000	
Construction of Mu	lti-Purpose Building, Plaridel Central Schoo	ol, Plaridel, Bulacan				
P00640761LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Plaridel Central School, Plaridel, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 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
P00640761LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Offic
304. P00640763LZ Construction of Mult	300226101022000 ti-Purpose Facility (Sports Complex), Bust	os, Bulacan			50,000,000	
P00640763LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Sports Complex), Bustos, Bulacan	Construction of Other Facilities	Number of Facilities	1.000	49,500,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
P00640763LZ-EAO					500,000	Bulacan 1st Distric Engineering Office / Bulacan 1s Distric Engineering Offic
305. P00640765LZ Construction of Mun Guiguinto, Bulacan	300226101024000 icipal Disaster Risk Reduction Manageme	ent Office, Brgy. Poblacio	n,		<u>10,000,000</u>	
P00640765LZ-CW1	Construction of Multi Purpose Building - Construction of Municipal Disaster Risk Reduction Management Office, Brgy. Poblacion, Guiguinto, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Offic
P00640765LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
306. P00640766LZ	300226101025000				10,000,000	
Rehabilitation of Mu	lti-Purpose Facility, Don Caesero San Die	go, Plaridel, Bulacan				
P00640766LZ-CW1	Rehabilitation / Major Repair of Flood Mitigation Facility - Rehabilitation of Multi-Purpose Facility, Don Caesero San Diego, Plaridel, Bulacan	Rehabilitation / Major Repair of Flood Mitigation Facility	Number of Facilities	1.000	9,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00640766LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	tructure Program (BIP) - Major/Strategic nd Resilience Program	Public Buildings/Facilities	<u>i</u>		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
307. P00634600LZ Rehabilitation of BS Bulacan	300227100047000 SU Building Including Site Development,	Barangay Poblacion, Busto	ıs,		<u>5,000,000</u>	
P00634600LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of BSU Building Including Site Development, Barangay Poblacion, Bustos, Bulacan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00634600LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
<u>Basic Infra</u> Health Fac	structure Program (BIP) - Evacuation Cen ilities	ters/ Quarantine Facilities	/ Public		5,000,000	
308. P00641179LZ	300228100057000				5,000,000	
Construction of Eva	cuation Center, Brgy. Bunsuran III, Pandi	, Bulacan				
P00641179LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. Bunsuran III, Pandi, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00641179LZ-EAO					50,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
Local Program	<u>(LP)</u>		<u>:</u>	2 projects	25,000,000	
Buildings a	nd Other Structures - Multipurpose / Fac	cilities - National Building I	Program		25,000,000	
309. P00655104LZ Construction (Comp	300105200693000 Dietion) of Evacuation Center, Baliuag, Bu	ılacan			5,000,000	
P00655104LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Evacuation Center, Baliuag, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00655104LZ-EAO					100,000	Bulacan 1st District Engineering Office / Bulacan 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
310. P00655107LZ	300105200449000				20,000,000	
0. 0	thening of Technical Education and Skills I ildings (Automotive Shop with Welding; N		•			
•	uiguinto, Bulacan (including Vulnerability		u Diess			
P00655107LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Retrofitting/Strengthening of Technical Education and Skills Development Authority (TESDA) Learning Center Buildings (Automotive Shop with Welding; Machine Shop Building; and Dress Making Building), Guiguinto, Bulacan (including Vulnerability Assessment)	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	3.000	19,600,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P00655107LZ-EAO					400,000	Bulacan 1st District Engineering Office / Bulacan 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
	Bulacan 2nd Distric	t Engineering Office			220	projects	8,891,320,000	
	BULACAN (FOURTH)					projects projects	<u>1,630,808,000</u> 227,407,000	
	Asset Prese	ervation - Preventive Maintenance - Prima	ry Roads				50,000,000	
1.	P00609359LZ Manila North Rd K0	310101100633000 018 + 800 - K0019 + 700, K0023 + 000 - K00	)23 + 618.5				50,000,000	
	P00609359LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Manila North Rd (S01366LZ) K0018 + 800 - K0023 + 618.50	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	ı	6.310	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00609359LZ-EAO						1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads				15,553,000	
2.	P00603751LZ Meycauayan-Camal K0028 + 000 - K0028	310103100927000 ig-Bahay Pari Rd - K0023 + 304 - K0023 + 44 3 + 323	61, K0023 + 703 - K0024 -	+ 000,			<u>15,553,000</u>	
	P00603751LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Meycauayan-Camalig-Bahay Pari Rd (S01384LZ) K0023 + 304 - K0028 + 323	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1	3.044	15,241,940	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00603751LZ-EAO						311,060	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged F	aved_			<u>3,064,000</u>	
3.	P00603752LZ <b>Meycauayan-Camal</b>	310106100742000 ig-Bahay Pari Rd - K0027 + 458 - K0028 + 0	00				3,064,000	
	P00603752LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Meycauayan-Camalig-Bahay Pari Rd (S01384LZ) K0027 + 458 - K0028 + 000	Reconstruction to Concrete Pavement	Lane Km	I	0.192	3,002,720	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	YPS: 03/22/2022 3:03 Report	3:58 PM						Page 188 of 670

	5 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603752LZ-EAO					61,280	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			148,790,000	
4.	P00608561LZ Service Road (Altern	310204101499000 native Route to NLEX), Bulacan				<u>148,790,000</u>	
	P00608561LZ-CW1	Construction of Concrete Road - Service Road (Alternative Route to NLEX), Bulacan	Construction of Concrete Road	Lane Km	1.505	14,569,570	Central Office / Region III
	P00608561LZ-CW2	Construction of Concrete Bridge - Service Road (Alternative Route to NLEX), Bulacan	Construction of Concrete Bridge	Square meters	688.800	104,181,400	
	P00608561LZ-ROW	ROW Acquisition - Service Road (Alternative Route to NLEX), Bulacan	ROW Acquisition	Square meters	33,857.895	24,831,380	Central Office / Region III
	P00608561LZ-EAO					5,207,650	Central Office / Region III
	<u>Bridge - Re</u>	habilitation/ Major Repair of Permanent B	Bridges			10,000,000	
5.	P00605627LZ <b>Meycauayan Br. (BC</b>	310304100900000 11648LZ) along Manila North Rd				10,000,000	
	P00605627LZ-CW1	Rehabilitation / Major Repair of Bridge - Meycauayan Br. (B01648LZ) along Manila North Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00605627LZ-EAO					200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	002: Protect L	ives and Properties Against Major Floods		<u>1</u>	0 projects	625,401,000	5 ····· 6 errice
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		625,401,000	
6.		320101107377000 od Control Structure (Ring Dike) along Pina •140.20, Obando, Bulacan	gkabalihan River, Sta.			100,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620148LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure (Ring Dike) along Pinagkabalihan River, Sta. 01+741.00 - Sta. 02+140.20, Obando, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	380.000	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00620148LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
7. P00620160LZ Construction of Floo Bulacan	320101107390000 od Control Structure Pandayan - Saluysoy (	Creek, Meycauayan City,			<u>99,000,000</u>	
P00620160LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Pandayan - Saluysoy Creek, Meycauayan City, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	376.000	95,535,000	Central Office / Bulacan 2nd District Engineering Office
P00620160LZ-EAO					3,465,000	Central Office / Bulacan 2nc District Engineering Offic
8. P00620164LZ Construction of Floo Meycauayan City, Br	320101107394000 od Control Structure, Meycauayan River ar ulacan	nd its Tributaries, Saluyso	y Side,		99,000,000	
P00620164LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Meycauayan River and its Tributaries, Saluysoy Side, Meycauayan City, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	376.000	95,535,000	Central Office / Bulacan 2nc District Engineering Office
P00620164LZ-EAO					3,465,000	Central Office / Bulacan 2nd District Engineering Office
9. P00620188LZ Constructions of Flo Grande, Lawa, Meyo	320101107415000 od Control Structure Meycauayan River ar cauayan, Bulacan	nd its Tributaries along Ci	udad		<u>99,000,000</u>	
P00620188LZ-CW1	Construction of Flood Mitigation Structure - Constructions of Flood Control Structure Meycauayan River and its Tributaries along Ciudad Grande, Lawa, Meycauayan, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	911.000	95,535,000	Central Office / Bulacan 2nc District Engineering Offici
P00620188LZ-EAO					3,465,000	Central Office / Bulacan 2nc District Engineering Offic
MYPS: 03/22/2022 3:03	8:58 PM					Engineering Office Page 190 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
10. P00620190LZ Improvement of Pol Bulacan	320101107416000 blacion - Sta. Clara Creek, Sta. Maria River	Improvement, Sta. Maria	а,		<u>99,000,000</u>	
P00620190LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Poblacion - Sta. Clara Creek, Sta. Maria River Improvement, Sta. Maria, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	649.200	95,535,000	Central Office / Bulacan 2nd District Engineering Office
P00620190LZ-EAO					3,465,000	Central Office / Bulacan 2nd District Engineering Office
11. P00620519LZ	320101108024000				19,701,000	
Construction of add	itional Pumping Station at Barangay Banga	a, Meycauayan, Bulacan				
P00620519LZ-CW1	Construction of Flood Mitigation Facility - Construction of additional Pumping Station at Barangay Banga, Meycauayan, Bulacan	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,306,980	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00620519LZ-EAO					394,020	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
12. P00620520LZ	320101108026000				19,700,000	
Construction of add	itional Pumping Station at Barangay Calva	rio, Meycauayan City, Bu	llacan			
P00620520LZ-CW1	Construction of Flood Mitigation Facility - Construction of additional Pumping Station at Barangay Calvario, Meycauayan City, Bulacan	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,306,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00620520LZ-EAO					394,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
13. P00620521LZ	320101108027000				20,000,000	
Construction of add	itional Pumping Station at Barangay Lawa,	Meycauayan, Bulacan				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620521LZ-CW1	Construction of Flood Mitigation Facility - Construction of additional Pumping Station at Barangay Lawa, Meycauayan, Bulacan	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00620521LZ-EAO					400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
14.	P00620522LZ	320101108028000 itional Pumping Station at Barangay Saluy	sov Meycauavan Bulaca	n		20,000,000	
	P00620522LZ-CW1	Construction of Flood Mitigation Facility - Construction of additional Pumping Station at Barangay Saluysoy, Meycauayan, Bulacan	Construction of Flood Mitigation Facility	Number of Facilities	1.000	19,600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00620522LZ-EAO					400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
15.	P00621537LZ Construction of Floo (Right Side), Sta. Ma	320101108032000 od Control Structure along Sta. Maria River aria, Bulacan	r, Sta. 6 + 800 - Sta. 7 + 14	0		<u>50,000,000</u>	
	P00621537LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Sta. Maria River, Sta. 6 + 800 - Sta. 7 + 140 (Right Side), Sta. Maria, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	188.800	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00621537LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	Convergence a	nd Special Support Program (CSSP)		<u>_3:</u>	<u>3 projects</u>	758,000,000	
		e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ S				<u>110,000,000</u>	
16.	P00630060LZ	300215100117000 rcos Bridge, Meycauayan City, Bulacan				100,000,000	
	YPS: 03/22/2022 3:03 Report						Page 192 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630060LZ-CW1	Replacement of Bridge - Replacement of Marcos Bridge, Meycauayan City, Bulacan	Replacement of Bridge	Square meters	21.452	96,500,000	Central Office / Bulacan 2nd District Engineering Office
	P00630060LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
17.	P00630551LZ Rehabilitation of Ro	300215101302000 ad, Barangay Bagbaguin, Sta. Maria, Bula	ican			10,000,000	
	P00630551LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Bagbaguin, Sta. Maria, Bulacan	Rehabilitation of Concrete Road	Lane Km	0.560	9,800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00630551LZ-EAO					200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps Iges (or, roads that traverse multiple LGU		al Roads		100,000,000	
18.	P00630890LZ Sta. Maria-Pandi By	300217100022000 pass Road, Sta. Maria Section, Bulacan				<u>100,000,000</u>	
	P00630890LZ-CW1	Construction of Concrete Road - Sta. Maria-Pandi Bypass Road, Sta. Maria Section, Bulacan	Construction of Concrete Road	Lane Km	5.482	96,500,000	Central Office / Bulacan 2nd District Engineering Office
	P00630890LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigatior	<u>L</u>		208,000,000	
	Structures	protecting Public Infrastructures/Facilitie	<u>s</u>				
19.	P00631224LZ Construction of Slop Bulacan	300219100720000 De Protection and Drainage System, Barar	ngay Tabing Bakod, Sta. M	aria,		<u>8,000,000</u>	
	P00631224LZ-CW1 (PS: 03/22/2022 3:03	Construction of Flood Mitigation Structure - Construction of Slope Protection and Drainage System, Barangay Tabing Bakod, Sta. Maria, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	62.842	7,840,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office Page 193 of 670

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631224LZ-EAO					160,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
20.	P00639346LZ	300219100068000				100,000,000	
	Construction of Floo	od Mitigation Structure along Meycauaya	n River (Liputan - Nagbalo	on), Sta.			
	04+000 - Sta. 04+40	0, Meycauayan, Bulacan					
	P00639346LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Meycauayan River (Liputan - Nagbalon), Sta. 04+000 - Sta. 04+400, Meycauayan, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	267.190	96,500,000	Central Office / Bulacan 2nd District Engineering Office
	P00639346LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
21.	P00639347LZ	300219100069000				100,000,000	
		od Mitigation Structure along Meycauaya 0, Meycauayan, Bulacan	n River (Liputan - Nagbalo	on), Sta.			
	P00639347LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Meycauayan River (Liputan - Nagbalon), Sta. 04+400 - Sta. 04+800, Meycauayan, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	267.190	96,500,000	Central Office / Bulacan 2nd District Engineering Office
	P00639347LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose B	uildings/		30,000,000	
22.	P00631775LZ	300220100571000				30,000,000	
		unicipal Building, Obando, Bulacan					
	P00631775LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Municipal Building, Obando, Bulacan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00631775LZ-EAO					600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
		structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>itional</u>		90,000,000	
23.	P00632232LZ Rehabilitation of Ro	300221100653000 Dad at Barangay Bagbaguin, Sta. Maria, Bu	lacan			10,000,000	
	P00632232LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Barangay Bagbaguin, Sta. Maria, Bulacan	Rehabilitation of Concrete Road	Lane Km	1.133	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00632232LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
24.	P00640190LZ Construction of Roa	300221100660000 Ids with Drainage Canal, Brgy. Pandayan, I	Meycauayan City, Bulaca	n		10,000,000	
	P00640190LZ-CW1	Construction of Concrete Road - Construction of Roads with Drainage Canal, Brgy. Pandayan, Meycauayan City, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640190LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
25.	P00640192LZ	300221100665000				10,000,000	
	Construction of Roa	d with drainage canal, Barangay Sta. Rosa	2, Marilao, Bulacan				
	P00640192LZ-CW1	Construction of Concrete Road - Construction of Road with drainage canal, Barangay Sta. Rosa 2, Marilao, Bulacan	Construction of Concrete Road	Lane Km	0.500	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00640192LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
26.		300221100667000				10,000,000	
	Construction of Roa	d, Barangay Silangan, Santa Maria, Bulac	an				
	P00640194LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Silangan, Santa Maria, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640194LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
27.	P00640200LZ Construction of Roa	300221100673000 d, Navarette St., Barangay Panghulo, Oba	ndo, Bulacan			10,000,000	
	P00640200LZ-CW1	Construction of Concrete Road - Construction of Road, Navarette St., Barangay Panghulo, Obando, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640200LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
28.	P00640202LZ	300221100675000				10,000,000	
	Improvement of Roa	ad in Brgy. Pulong Buhangin, Sta. Maria, I	Bulacan				
	P00640202LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road in Brgy. Pulong Buhangin, Sta. Maria, Bulacan	Rehabilitation of Concrete Road	Lane Km	1.133	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00640202LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
29.		300221100659000 ds with Drainage Canal, Sitio Sili, Brgy. La	wa Meycauayan City Bu	lacan		10,000,000	
			ina, inc feata fan eity, be				
	P00642039LZ-CW1	Construction of Concrete Road - Construction of Roads with Drainage Canal, Sitio Sili, Brgy. Lawa, Meycauayan City, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00642039LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
30.		300221100661000 ds with Drainage Canal, MRF Road, Brgy.	Paio. Meycauayan City. F	Bulacan		5,000,000	
	P00642040LZ-CW1	Construction of Concrete Road - Construction of Roads with Drainage Canal, MRF Road, Brgy. Pajo, Meycauayan City, Bulacan	Construction of Concrete Road	Lane Km	0.514	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00642040LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
31.	P00642041LZ	300221100662000				10,000,000	
	Construction of Roa	ds with Drainage Canal, Brgy. Calvario, N	leycauayan City, Bulacan				
	P00642041LZ-CW1	Construction of Concrete Road - Construction of Roads with Drainage Canal, Brgy. Calvario, Meycauayan City, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00642041LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
32.	P00642042LZ Construction of Roa	300221100663000 ds, Champaca St. Brgy. Paliwas, Obando I	Bulacan			<u>5,000,000</u>	
	P00642042LZ-CW1	Construction of Concrete Road - Construction of Roads, Champaca St. Brgy. Paliwas, Obando Bulacan	Construction of Concrete Road	Lane Km	0.514	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00642042LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
		tructure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		80,000,000	
33.	P00632830LZ Construction of Floo	300225100249000 d Control Project Barangay Bagbaguin, St	a. Maria, Bulacan			10,000,000	
	P00632830LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Project Barangay Bagbaguin, Sta. Maria, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	78.552	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00632830LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
34.	P00632831LZ Construction of Floo Section), City of Mer	300225100253000 od Control Structure along Right Side of M ycauayan, Bulacan	leycauayan River (Saluysc	Ργ		50,000,000	
	P00632831LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Right Side of Meycauayan River (Saluysoy Section), City of Meycauayan, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	184.000	49,500,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00632831LZ-EAO					500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
35.	P00637775LZ Construction of Floo City, Bulacan	300225100251000 od Control Strucrure (Slope Protection), B	rgy. Bahay Pare, Meycaua	ayan		<u>10,000,000</u>	
	P00637775LZ-CW1	Construction of Slope Protection Structure - Construction of Flood Control Strucrure (Slope Protection), Brgy. Bahay Pare, Meycauayan City, Bulacan	Construction of Slope Protection Structure	Square meters	261.773	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00637775LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
36.	P00637776LZ Construction of Floo	300225100252000 od Control Strucrure (Slope Protection), B	rgy. Lambakin, Marilao, B	ulacan		10,000,000	
	P00637776LZ-CW1	Construction of Slope Protection Structure - Construction of Flood Control Strucrure (Slope Protection), Brgy. Lambakin, Marilao, Bulacan	Construction of Slope Protection Structure	Square meters	261.773	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00637776LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	Basic Infras	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port_		130,000,000	
	Social Serv	ices					
37.	P00633687LZ Construction of Mu	300226101029000 ti-Purpose Building including Site Develo	pment in Meycauayan, Bu	ulacan		<u>10,000,000</u>	
	P00633687LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Site Development in Meycauayan, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00633687LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
38.	P00640770LZ Construction of Mul	300226101040000 ti-Purpose Building at Northville III, Bayug	o, Meycauayan, Bulacar	I		5,000,000	
	P00640770LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Northville III, Bayugo, Meycauayan, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640770LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
39.	P00640785LZ Construction of Mu	300226101055000 ti-Purpose Building, Brgy. Nagbalon, Maril	ao, Bulacan			15,000,000	
	P00640785LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Nagbalon, Marilao, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640785LZ-EAO					150,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
40.	P00640787LZ Construction of Mul	300226101057000 ti-Purpose Building, Brgy. Pandayan, Mey	cauayan, Bulacan			10,000,000	
	P00640787LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pandayan, Meycauayan, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00640787LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
41.		300226101058000 Iti-Purpose Building, Brgy. Pandayan, Mo	eycauyan, Bulacan			10,000,000	
	P00640788LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pandayan, Meycauyan, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640788LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
42.	P00640790LZ Construction of Mu	300226101060000 Iti-Purpose Building, Brgy. Patag, Santa I	Maria, Bulacan			10,000,000	
	P00640790LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Patag, Santa Maria, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640790LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
43.	P00640792LZ Construction of Mu	300226101062000 Iti-Purpose Building, Brgy. Salambao, Ob	ando, Bulacan			10,000,000	
	P00640792LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Salambao, Obando, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00640792LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
44.	P00640798LZ	300226101068000				20,000,000	
	Construction of Mul	ti-Purpose Building, Prenza, Marilao, Bu	lacan				
	P00640798LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Prenza, Marilao, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640798LZ-EAO					200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
45.		300226101073000 ti-Purpose Building, San Miguel, Marilad	o, Bulacan			10,000,000	
	P00640803LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Miguel, Marilao, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640803LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
46.	P00640804LZ	300226101074000				10,000,000	
	Construction of Mul	ti-Purpose Building, Sapang Talon, Brgy.	Nagbalon, Marilao, Bulac	an			
	P00640804LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sapang Talon, Brgy. Nagbalon, Marilao, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office

	6 / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00640804LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
47.	P00640805LZ Construction of Mul	300226101075000 ti-Purpose Building, St. Rose, Loma De G	ato, Marilao, Bulacan			20,000,000	
	P00640805LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, St. Rose, Loma De Gato, Marilao, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00640805LZ-EAO					200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	<u>Basic Infras</u> <u>Health Faci</u>	tructure Program (BIP) - Evacuation Cen lities	ters/ Quarantine Facilities	/ Public		10,000,000	
48.	P00642338LZ Construction of Eva Bulacan	300228100059000 cuation Center, St. Micheal Phase 3, Brgy	r. Pandayan, Meycauayan	City,		10,000,000	
	P00642338LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, St. Micheal Phase 3, Brgy. Pandayan, Meycauayan City, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00642338LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	Local Program	<u>(LP)</u>		<u>:</u>	L projects	20,000,000	
	Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building	Program		20,000,000	
49.	P00655109LZ Construction of Dial	300105200697000 ysis Center, Sta. Maria, Bulacan				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
P00655109LZ-CW1	Construction of Multi Purpose Building - Construction of Dialysis Center, Sta. Maria, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00655109LZ-EAO					400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
<b>BULACAN (THIRD)</b>			<u>10</u>	4 projects	3,775,919,000	
OO1: Ensure Sa	afe and Reliable National Road System		<u>2</u>	0 projects	947,192,000	
<u>Asset Prese</u>	ervation - Preventive Maintenance - Tertia	ry Roads			324,762,000	
50. P00603753LZ Eastern Bulacan Rd	310103100919000 - <b>K0073 + 350 - K0073 + 600</b>				<u>3,982,000</u>	
P00603753LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Eastern Bulacan Rd (S01390LZ) K0073 + 350 - K0073 + 600	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	0.500	3,902,360	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00603753LZ-EAO					79,640	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
51. P00603754LZ	310103100920000				20,780,000	
Gen Alejo Santos Hi	ghway - K0059 + 572 - K0059 + 819, K0068	+ 000 - K0069 + 000				
P00603754LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gen Alejo Santos Highway (S01389LZ) K0059 + 572 - K0069 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.610	20,364,400	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00603754LZ-EAO					415,600	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
52. P00610172LZ Eastern Bulacan Rd	310103100921000 - K0078 + 000 - K0081 + 000				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
P00610172LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Eastern Bulacan Rd - K0078 + 000 - K0081 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.000	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00610172LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
53. P00610173LZ Eastern Bulacan Rd	310103100922000 - K0081 + 000 - K0084 + 000				50,000,000	
P00610173LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Eastern Bulacan Rd - K0081 + 000 - K0084 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.000	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00610173LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
54. P00610174LZ	310103100923000				50,000,000	
Gen Alejo Santos Hi	ighway - K0061 + 000 - K0063 + 000					
P00610174LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gen Alejo Santos Highway - K0061 + 000 - K0063 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.028	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00610174LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
55. P00610175LZ	310103100924000				50,000,000	
Gen Alejo Santos Hi	ighway - K0063 + 000 - K0064 + 000, K0067	' + 000 - K0068 + 000				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00610175LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Gen Alejo Santos Highway - K0063 + 000 - K0064 + 000, K0067 + 000 - K0068 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.132	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00610175LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
56.	P00610176LZ Sn Miguel - Sibul Rd	310103100925000 - K0082 + 000 - K0084 + 000				50,000,000	
	P00610176LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sn Miguel - Sibul Rd - K0082 + 000 - K0084 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.970	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00610176LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
57.	P00610177LZ Sta Maria-Norzagara	310103100926000 ay Rd - K0043 + 000 - K0044 + 945				50,000,000	
	P00610177LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sta Maria-Norzagaray Rd - K0043 + 000 - K0044 + 945	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.884	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00610177LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Road	<u>ds</u>			146,430,000	
58.	P00606343LZ NCR/Bulacan Bdry-E	310203100545000 Bigte-Ipo Dam Rd - K0038 + 274 - K0038 + 67	7			29,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00606343LZ-CW1	Road Widening - along NCR/Bulacan Bdry-Bigte-Ipo Dam Rd (S01381LZ) K0038 + 274 - K0038 + 677	Road Widening	Lane Km	0.806	28,420,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00606343LZ-EAO					580,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
59. P00606344LZ Gen Alejo Santos Hig	310203100544000 ghway - K0058 + (-153) - K0058 + (-074)				8,200,000	
P00606344LZ-CW1	Road Widening - along Gen Alejo Santos Highway (S01389LZ) K0058 + (-153) - K0058 + (-074)	Road Widening	Lane Km	0.158	8,036,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00606344LZ-EAO					164,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
60. P00606345LZ Sta Rita-Camias Old	310203100548000 Rd - K0074 + 483 - K0075 + 140				45,100,000	
P00606345LZ-CW1	Road Widening - along Sta Rita-Camias Old Rd (S01411LZ) K0074 + 483 - K0075 + 140	Road Widening	Lane Km	1.310	44,198,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00606345LZ-EAO					902,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
61. P00606346LZ Sta Rita-Biak-na-Bat	310203100547000 o via Pulong Bayabas Rd - K0074 + 700 - Ki	0075 + 200			32,600,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00606346LZ-CW1	Road Widening - along Sta Rita-Biak-na-Bato via Pulong Bayabas Rd (S01413LZ) K0074 + 700 - K0075 + 200	Road Widening	Lane Km	0.920	31,948,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00606346LZ-EAO					652,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Offic
62. P00606347LZ Sn Miguel-Sibul Rd	310203100546000 - <b>K0078 + 279 - K0078 + 736</b>				31,530,000	
P00606347LZ-CW1	Road Widening - along Sn Miguel-Sibul Rd (S01416LZ) K0078 + 279 - K0078 + 736	Road Widening	Lane Km	0.914	30,899,400	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00606347LZ-EAO					630,600	Bulacan 2nc District Engineering Office / Bulacan 2nc District Engineering Office
Network D	evelopment - Construction of By-Pass and	Diversion Roads			460,000,000	
63. P00608562LZ Candaba - San Migu	310204101031000 Jel Bypass Road, Bulacan				<u>60,000,000</u>	
P00608562LZ-CW1	Construction of Concrete Road - Candaba - San Miguel Bypass Road, Bulacan	Construction of Concrete Road	Lane Km	1.150	32,424,000	Central Office / Bulacan 2nc District Engineering Office
P00608562LZ-CW2	Construction of Drainage Structure along Road - Candaba - San Miguel Bypass Road, Bulacan	Construction of Drainage Structure along Road	Lineal meters	570.000	13,896,000	
P00608562LZ-ROW	ROW Acquisition - Candaba - San Miguel Bypass Road, Bulacan	ROW Acquisition	Square meters	10,075.000	11,580,000	Central Office / Bulacan 2nc 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. P0060856 San Ildfe		310204101494000 Miguel Bypass Road, Package 3, Bulacan				100,000,000	
P0060856	64LZ-CW1	Construction of Concrete Bridge - San Ildfefonso-San Miguel Bypass Road, Package 3, Bulacan	Construction of Concrete Bridge	Square meters	1,530.888	96,500,000	Central Office / Region III
P0060856	64LZ-EAO					3,500,000	Central Office / Region III
65. P0060856	6517	310204101495000				100,000,000	
		Miguel Bypass Road, package 4, Bulacan					
P0060856	65LZ-CW1	Construction of Gravel Road - San Ildfefonso-San Miguel Bypass Road, package 4, Bulacan	Construction of Gravel Road	Lane Km	20.200	96,500,000	Central Office / Region III
P0060856	65LZ-EAO					3,500,000	Central Office / Region III
66. P006086	70LZ	310204100414000				200,000,000	
San Ildef	onso-San R	afael Bypass Road, Bulacan					
P0060867	70LZ-CW1	Construction of Gravel Road - San Ildefonso-San Rafael Bypass Road, Bulacan	Construction of Gravel Road	Lane Km	11.912	193,000,000	Central Office / Region III
P006086	70LZ-EAO					7,000,000	Central Office / Region III
<u> </u>	Bridge - Re	habilitation/ Major Repair of Permanent E	Bridges			16,000,000	
67. P0060562 Niugan B		310304100901000 2LZ) along Gen Alejo Santos Highway				5,000,000	
-	24LZ-CW1	Rehabilitation / Major Repair of Bridge - Niugan Br. 3 (B01662LZ) along Gen Alejo Santos Highway	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	4,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P0060562	24LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
68. P0060562 Sibul Spri		310304100902000 L692LZ) along Sn Miguel-Sibul Rd				<u>8,000,000</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
P00605625LZ-CW1	Rehabilitation / Major Repair of Bridge - Sibul Spring Br. (B01692LZ) along Sn Miguel-Sibul Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	7,840,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00605625LZ-EAO					160,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
69. P00605626LZ Sulucan Br. 1 (B016	310304100903000 65LZ) along Gen Alejo Santos Highway				3,000,000	
P00605626LZ-CW1	Rehabilitation / Major Repair of Bridge - Sulucan Br. 1 (B01665LZ) along Gen Alejo Santos Highway	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	2,940,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00605626LZ-EAO					60,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District
OO2: Protect I	Lives and Properties Against Major Floods		<u>1</u>	5 projects	813,427,000	Engineering Office
<u>Constructi</u>	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	e <u>ms</u>		764,927,000	
70. P00620150LZ Construction of Floo Bulacan	320101107380000 od Control Structure along Maasim River D	iliman II Section, San Raf	ael,		<u>60,000,000</u>	
P00620150LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maasim River Diliman II Section, San Rafael, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	274.400	57,900,000	Central Office / Bulacan 2nd District Engineering Office
P00620150LZ-EAO					2,100,000	/ Central Office Bulacan 2nd District Engineering Office
71. P00620151LZ Construction of Floo	320101107381000 od Control Structure along Maasim River S	alapungan Section, Phase	e II, San		57,000,000	

Rafael, Bulacan

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620151LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maasim River Salapungan Section, Phase II, San Rafael, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	290.400	55,005,000	Central Office / Bulacan 2nd District Engineering Office
	P00620151LZ-EAO					1,995,000	Central Office / Bulacan 2nd District Engineering Office
72.		320101107382000 od Control Structure along Maguinao Cree	k, Phase II, along Daang			57,000,000	
	Maharlika Highway	, Maguinao, San Rafael, Bulacan					
	P00620152LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maguinao Creek, Phase II, along Daang Maharlika Highway, Maguinao, San Rafael, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	452.800	55,005,000	Central Office / Bulacan 2nd District Engineering Office
	P00620152LZ-EAO					1,995,000	Central Office / Bulacan 2nd District Engineering Office
73.		320101107386000 od Control Structure at Cruz na Daan, San , Cruz na Daan, San Rafael, Bulacan	Agustin Creek, along Daa	ng		57,000,000	
	P00620156LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Cruz na Daan, San Agustin Creek, along Daang Maharlika Highway, Cruz na Daan, San Rafael, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	386.400	55,005,000	Central Office / Bulacan 2nd District Engineering Office
	P00620156LZ-EAO					1,995,000	Central Office / Bulacan 2nd District Engineering Office
74.	P00620157LZ Construction of Floo Rafaael, Bulacan	320101107387000 od Control Structure at Diliman 1st, Mabal	as-balas Creek, Diliman 1	st, San		<u>57,000,000</u>	
	P00620157LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Diliman 1st, Mabalas-balas Creek, Diliman 1st, San Rafaael, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	471.200	55,005,000	Central Office / Bulacan 2nd District Engineering Office
	P00620157LZ-EAO					1,995,000	Central Office / Bulacan 2nd District
_							Engineering Office
Μ	YPS: 03/22/2022 3:03	3:58 PM					Page 211 of 670

	CS / Sub Program lect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
75.	P00620158LZ Construction of Floo Bulacan	320101107388000 od Control Structure at Maasim River Dilir	nan I Section, San Rafael,			60,000,000	
	P00620158LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure at Maasim River Diliman I Section, San Rafael, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	9,797.440	57,900,000	Central Office / Bulacan 2nd District Engineering Office
	P00620158LZ-EAO					2,100,000	Central Office / Bulacan 2nd District Engineering Office
76.	P00620159LZ	320101107389000				70,000,000	
	Construction of Floo	od Control Structure Mag-asawang Sapa C	reek, San Ildefonso, Bula	can			
	P00620159LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Mag-asawang Sapa Creek, San Ildefonso, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	515.600	67,550,000	Central Office / Bulacan 2nd District Engineering Office
	P00620159LZ-EAO					2,450,000	Central Office / Bulacan 2nd District Engineering Office
77.	P00620523LZ	320101108029000				47,000,000	
	Construction of Floo	od Control Structure along Bulo River, San	Miguel, Bulacan				
	P00620523LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bulo River, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	227.600	46,060,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00620523LZ-EAO					940,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
78.	P00620524LZ	320101108030000				40,000,000	
	Construction of Floo Miguel, Bulacan	od Control Structure along Daang Maharli	ka Road at Tigpalas Creek	, San			
	P00620524LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Daang Maharlika Road at Tigpalas Creek, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	212.800	39,200,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00620524LZ-EAO					800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
79.	P00620525LZ	320101108031000				47,000,000	
	Construction of Floo Section, San Miguel	od Control Structure along San Miguel Rive , Bulacan	er, San Agustin to Batasa	n Bata			
	P00620525LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along San Miguel River, San Agustin to Batasan Bata Section, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	224.800	46,060,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00620525LZ-EAO					940,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
80.	P00620526LZ Construction of Floc Miguel, Bulacan	320101108033000 od Control Structures along Daang Maharli	ika Road at Salakot Creek	, San		<u>49,206,000</u>	
	P00620526LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Daang Maharlika Road at Salakot Creek, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	285.600	48,221,880	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00620526LZ-EAO					984,120	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
81.	P00621276LZ Construction of Floc Miguel, Bulacan	320101107362000 od Control Structure along Bulo River, Sta.	11+400 - Sta. 12+700, Sa	n		50,000,000	
	P00621276LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bulo River, Sta. 11+400 - Sta. 12+700, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	186.400	48,250,000	Central Office / Bulacan 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
	P00621276LZ-EAO					1,750,000	Central Office / Bulacan 2nd District Engineering Office
82.	P00621277LZ Construction of Floo Miguel, Bulacan	320101107363000 od Control Structure along Bulo River, Sta.	12+700 - Sta. 13+000, Sa	n		<u>63,721,000</u>	
	P00621277LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bulo River, Sta. 12+700 - Sta. 13+000, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	261.600	61,490,765	Central Office , Bulacan 2nc Distric Engineering Offic
	P00621277LZ-EAO					2,230,235	Central Office , Bulacan 2nc Distric Engineering Offic
83.	P00621536LZ Improvement of Wa Miguel, Bulacan	320101108025000 aterway along Bulo River, Sta. 01 + 880 - St	a. 02 + 320 (Left Side), Sa	n		50,000,000	
	P00621536LZ-CW1	Construction of Flood Mitigation Structure - Improvement of Waterway along Bulo River, Sta. 01 + 880 - Sta. 02 + 320 (Left Side), San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	203.200	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00621536LZ-EAO					1,000,000	Bulacan 2nd Distric Engineering Office / Bulacan 2nd Distric Engineering Offic
	Constructio	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		48,500,000	
	and Princip	oal Rivers					
84.	P00621077LZ Construction of Floo	320102104957000 od Control Structures along Angat River, A	ngat, Bulacan			48,500,000	
	P00621077LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Angat River, Angat, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	207.600	47,530,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
M	P00621077LZ-EAO (PS: 03/22/2022 3:03	3:58 PM				970,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office Page 214 of 670

IO Report

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Convergence a	and Special Support Program (CSSP)		_66	<u>projects</u>	1,945,300,000	
		on/Improvement of Various Infrastructure Imprastraktura para sa Kapayapaan at Seg		Security_		83,000,000	
85.		300207100723000 out Ranger School (SRS) Military Operation Camp Tecson, San Miguel, Bulacan	s in Urban Terrain (MOU	т)		25,000,000	
	P00635197LZ-CW1	Construction of Other Facilities - Construction of Scout Ranger School (SRS) Military Operations in Urban Terrain (MOUT) Training Facilities, Camp Tecson, San Miguel, Bulacan	Construction of Other Facilities	Number of Facilities	1.000	24,500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00635197LZ-EAO					500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
86.	P00635198LZ Concreting of First S Bulacan	300207100720000 Scout Ranger Regiment (FSRR) Perimeter R	load, Camp Tecson, San N	Miguel,		20,000,000	
	P00635198LZ-CW1	Construction of Concrete Road - Concreting of First Scout Ranger Regiment (FSRR) Perimeter Road, Camp Tecson, San Miguel, Bulacan	Construction of Concrete Road	Lane Km	2.000	19,600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00635198LZ-EAO					400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
87.	P00635627LZ	300207100724000				7,000,000	
	P00635627LZ-CW1	t <b>er System, FSRR, PA, San Miguel, Bulacan</b> Construction of Other Facilities - Construction of Water System, FSRR, PA, San Miguel, Bulacan	Construction of Other Facilities	Number of Facilities	1.000	6,860,000	Bulacan 2nd District Engineering Office / Bulacan 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
	P00635627LZ-EAO					140,000	Bulacan 2nd Distric Engineering Office / Bulacan 2nd Distric Engineering Offic
88.	P00635653LZ Construction of San	300207100349000 Miguel Municipal Police Station Building,	San Miguel, Bulacan			<u>1,000,000</u>	
	P00635653LZ-CW1	Construction of Other Facilities - Construction of San Miguel Municipal Police Station Building, San Miguel, Bulacan	Construction of Other Facilities	Number of Facilities	1.000	1,000,000	Central Office , Region I
89.	P00636152LZ	300207100722000				25,000,000	
	Construction of the Tecson, San Miguel	First Scout Ranger Regiment (FSRR) Muse , Bulacan	um, Philippine Army, Cai	mp			
	P00636152LZ-CW1	Construction of Other Facilities - Construction of the First Scout Ranger Regiment (FSRR) Museum, Philippine Army, Camp Tecson, San Miguel, Bulacan	Construction of Other Facilities	Number of Facilities	1.000	24,500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00636152LZ-EAO					500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
90.	P00636437LZ	300207100721000				5,000,000	
	Construction of Mu Miguel, Bulacan, Ph	lti-Purpose Building (Training Facilities), So nase 1	cout Ranger, Camp Tecso	on, San			
	P00636437LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building (Training Facilities), Scout Ranger, Camp Tecson, San Miguel, Bulacan, Phase 1	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00636437LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			374,300,000	
91.	P00635894LZ Installation of Guar Remedios Trinidad,	300214100142000 drails along Eastern Bulacan Road, K0100 - Bulacan	+ 000 - K0106 + 000, Doñ	a		<u>20,000,000</u>	
	YPS: 03/22/2022 3:0						Page 216 of 670

### 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
P00635894LZ-CW1	. Road Safety: Guardrails - Installation of Guardrails along Eastern Bulacan Road, K0100 + 000 - K0106 + 000, Doña Remedios Trinidad, Bulacan	Road Safety: Guardrails	Meters	6,000.000	19,600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00635894LZ-EAO					400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
92. P00635895LZ Installation of Stre Akle, San Ildefons	300214100143000 et Lights along Eastern Bulacan Rd - K0086 - o, Bulacan	+ 000 - K0088 + 500, Bar	angay		20,000,000	
P00635895LZ-CW1		Road Safety: Street Lighting	Km	1.338	19,600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00635895LZ-EAO					400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
93. P00635896LZ Installation of Stre Bulacan	300214100144000 eet Lights along Sn Miguel-Sibul Rd - K0085 +	- 000 -K0086 + 908, San	Miguel,		20,000,000	
P00635896LZ-CW1	Road Safety: Street Lighting - Installation of Street Lights along Sn Miguel-Sibul Rd - K0085 + 000 -K0086 + 908, San Miguel, Bulacan	Road Safety: Street Lighting	Km	1.338	19,600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00635896LZ-EAO					400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
94. P00635898LZ Preventive Mainte	300214100145000 nance (Asphalt Overlay) along Gen Alejo Sa	ntos Highway - K0058 +	(-153) -		<u>16,300,000</u>	

K0058 + 850

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635898LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) along Gen Alejo Santos Highway - K0058 + (-153) - K0058 + 850	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.633	15,974,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	P00635898LZ-EAO					326,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
95.	P00642425LZ	300214100029000 ing along Eastern - Bulacan Rd, Doña Rem	adias Trinidad Bulasan			<u>99,000,000</u>	
	installation of Light	ing along eastern - bulacan ku, bolla kenn	eulos minuau, bulacan				
	P00642425LZ-CW1	Road Safety: Street Lighting - Installation of Lighting along Eastern - Bulacan Rd, Doña Remedios Trinidad, Bulacan	Road Safety: Street Lighting	Km	6.624	95,535,000	Central Office / Bulacan 2nd District Engineering Office
	P00642425LZ-EAO					3,465,000	Central Office / Bulacan 2nd District Engineering Office
96.	P00642426LZ National Road Light	300214100030000 ing Program along Sibul-Biak-na-Bato Rd,	San Miguel, Bulacan			<u>99,000,000</u>	
	P00642426LZ-CW1	Road Safety: Street Lighting - National Road Lighting Program along Sibul-Biak-na-Bato Rd, San Miguel, Bulacan	Road Safety: Street Lighting	Km	6.624	95,535,000	Central Office / Bulacan 2nd District Engineering Office
	P00642426LZ-EAO					3,465,000	Central Office / Bulacan 2nd District Engineering Office
97.		300214100037000 Lighting along Plaridel By - Pass Road, Sanase 2, San Rafael, Bulacan	n Rafael Section (Arterial	Road		100,000,000	
	P00642433LZ-CW1	Road Safety: Street Lighting - Installation of Road Lighting along Plaridel By - Pass Road, San Rafael	Road Safety: Street Lighting	Km	6.691	96,500,000	Central Office / Bulacan 2nd District
		Section (Arterial Road By - Pass Project) Phase 2, San Rafael, Bulacan					Engineering Office
	P00642433LZ-EAO					3,500,000	Central Office / Bulacan 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
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads a	nd/or		181,000,000	
	Bridges fro	m the National Road/s leading to Major	Strategic Public Building	<u>s/</u>			
	<b>Facilities</b>						
98.	P00630545LZ	300215101296000				19,000,000	
	Construction of Pas	ong Bangkal-Casalat Road, San Ildefonso	, Bulacan				
					4.042	40.000.000	
	P00630545LZ-CW1	Construction of Concrete Road -	Construction of Concrete Road	Lane Km	1.042	18,620,000	Bulacan 2nd District
		Construction of Pasong Bangkal-Casalat Road, San	Concrete Road				Engineering Office
		Ildefonso, Bulacan					/ Bulacan 2nd
							District
							Engineering Office
	P00630545LZ-EAO					380,000	Bulacan 2nd
	10003034312-140					560,000	District
							Engineering Office
							/ Bulacan 2nd
							District
							Engineering Office
99.	P00630546LZ	300215101297000				20,000,000	
	Construction of Roa	d connecting Sibul-Biak na Bato Road an	d Eastern Bulacan Road, S	San			
	Miguel, Bulacan						
	P00630546LZ-CW1	Construction of Concrete Road -	Construction of	Lane Km	1.096	19,600,000	Bulacan 2nd
		Construction of Road connecting	Concrete Road				District
		Sibul-Biak na Bato Road and					Engineering Office
		Eastern Bulacan Road, San Miguel,					/ Bulacan 2nd
		Bulacan					District
							Engineering Office
	P00630546LZ-EAO					400,000	Bulacan 2nd
							District
							Engineering Office
							/ Bulacan 2nd District
							Engineering Office
100		200245404202000				40.000.000	0 0
	P00630547LZ	300215101298000 Id, Barangay Calasag and Barangay Malig	amnang San Ildefonso B	ulacan		10,000,000	
	construction of Roa	la, barangay calasag and barangay man	ampang, san naeronso, b	alacali			
	P00630547LZ-CW1	Construction of Concrete Road -	Construction of	Lane Km	0.548	9,800,000	Bulacan 2nd
		Construction of Road, Barangay	Concrete Road				District
		Calasag and Barangay					Engineering Office
		Malipampang, San Ildefonso,					/ Bulacan 2nd District
		Bulacan					Engineering Office
	P00630547LZ-EAO					200,000	Bulacan 2nd
							District Engineering Office
							/ Bulacan 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
101. P00630548LZ Construction of Roa	300215101299000 Id, Casalat, San Ildefonso, Bulacan				5,000,000	
P00630548LZ-CW1	Construction of Concrete Road - Construction of Road, Casalat, San Ildefonso, Bulacan	Construction of Concrete Road	Lane Km	0.274	4,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00630548LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
102. P00630549LZ Improvement of Ro	300215101300000 ad, Sitio Kawit, Barangay Kalawakan, Doña	a Remedios Trinidad, Bu	lacan		19,000,000	
P00630549LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Sitio Kawit, Barangay Kalawakan, Doña Remedios Trinidad, Bulacan	Rehabilitation of Concrete Road	Lane Km	2.480	18,620,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00630549LZ-EAO					380,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
103. P00630550LZ Rehabilitation of F.V	300215101301000 V. Highway, San Rafael, Bulacan				28,000,000	
P00630550LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of F.V. Highway, San Rafael, Bulacan	Rehabilitation of Concrete Road	Lane Km	1.117	27,440,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00630550LZ-EAO					560,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
104. P00636921LZ Concreting of Road Bulacan	300215101307000 at Purok 3,4,6,7,8 and Sitio Tulay na Patpa	t in Basuit, San Ildefons	0,		<u>40,000,000</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
P00636921LZ-CW1	Construction of Concrete Road - Concreting of Road at Purok 3,4,6,7,8 and Sitio Tulay na Patpat in Basuit, San Ildefonso, Bulacan	Construction of Concrete Road	Lane Km	4.109	39,200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00636921LZ-EAO					800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
105. P00639139LZ	300215101294000				40,000,000	
Rehabilitation of Ro	ad at Sitio Bakbakan, Brgy. Pinaod, San Ile	lefonso, Bulacan				
P00639139LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Sitio Bakbakan, Brgy. Pinaod, San Ildefonso, Bulacan	Rehabilitation of Concrete Road	Lane Km	4.534	39,200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00639139LZ-EAO					800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	e Infrastructure Projects Alleviating Gaps ( protecting Public Infrastructures/Facilities		<u>L</u>		864,000,000	
106. P00631222LZ Construction of Floo Sta. 09+300, Marun	300219100718000 od Control Structures along Angat River (N gko, Angat, Bulacan	1arungko Section), Sta. 09	)+000 -		<u>19,000,000</u>	
P00631222LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Angat River (Marungko Section), Sta. 09+000 - Sta. 09+300, Marungko, Angat, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	73.600	18,620,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00631222LZ-EAO					380,000	Bulacan 2nd District Engineering Office
						/ Bulacan 2nd District Engineering Office

Construction of Flood Control Structures along Angat River and its Tributaries, (Baybay Section) Brgy. Baybay, Angat, Bulacan

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631223LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Angat River and its Tributaries, (Baybay Section) Brgy. Baybay, Angat, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	194.400	44,100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00631223LZ-EAO					900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
108. P00639339LZ	300219100061000				100,000,000	
	od Control Structures along Bulo River Sta.	25+090 - Sta. 25+980, Sa	n			
Miguel Bulacan						
P00639339LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Bulo River Sta. 25+090 - Sta. 25+980, San Miguel Bulacan	Construction of Flood Mitigation Structure	Lineal meters	785.519	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00639339LZ-EAO					3,500,000	/ Central Office Bulacan 2nd District Engineering Office
109. P00639340LZ	300219100062000				100,000,000	
Construction of Flo Lucia, San Miguel, I	od Control Structure along Bulo River, Sta. Bulacan	13+000 - Sta. 13+ 600, St	a.			
P00639340LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bulo River, Sta. 13+000 - Sta. 13+ 600, Sta. Lucia, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	785.519	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00639340LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
110. P00639341LZ Construction of Flo San Miguel, Bulaca	300219100063000 od Control Structure along Bulo River, Sta. n	13+600 - Sta. 14+200, Sta	a. Lucia,		100,000,000	
P00639341LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bulo River, Sta. 13+600 - Sta. 14+200, Sta. Lucia, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	785.519	96,500,000	Central Office / Bulacan 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
P00639341LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
	300219100064000 od Control Structure along Bulo River, Sta.	14+200 - Sta. 14+800, Sta	a. Lucia,		<u>100,000,000</u>	
San Miguel, Bulacai P00639342LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bulo River, Sta. 14+200 - Sta. 14+800, Sta. Lucia, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	785.519	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00639342LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
112. P00639343LZ Construction of Flor Ildefonso, Bulacan	300219100065000 od Control Structure along Maasim River, S	5ta. 04+200 - Sta. 04+800	, San		<u>100,000,000</u>	
P00639343LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maasim River, Sta. 04+200 - Sta. 04+800, San Ildefonso, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	785.519	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00639343LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
113. P00639344LZ Construction of Flor Ildefonso, Bulacan	300219100066000 od Control Structure along Maasim River, S	Sta. 04+800 - Sta. 05+400	, San		<u>100,000,000</u>	
P00639344LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maasim River, Sta. 04+800 - Sta. 05+400 , San Ildefonso, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	785.519	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00639344LZ-EAO					3,500,000	/ Central Office Bulacan 2nd District Engineering Office
114. P00639345LZ Construction of Flor Ildefonso, Bulacan	300219100067000 od Control Structure along Maasim River, S	Sta. 06+600 - Sta. 07+200	, San		<u>100,000,000</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
P00639345LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Maasim River, Sta. 06+600 - Sta. 07+200, San Ildefonso, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	785.519	96,500,000	Central Office , Bulacan 2nc Distric Engineering Offic
P00639345LZ-EAO					3,500,000	Central Office , Bulacan 2nd Distric Engineering Offic
115. P00639481LZ	300219100715000				50,000,000	
Construction of Floo San Miguel, Bulacan	d Control Structure along Bulo River, Sta.	14+800 - Sta. 15+100, Sta	n. Lucia,			
P00639481LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bulo River, Sta. 14+800 - Sta. 15+100, Sta. Lucia, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	222.000	49,000,000	Bulacan 2nc District Engineering Office / Bulacan 2nc District Engineering Offic
P00639481LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Offic
116. P00639482LZ Construction of Floo San Miguel, Bulacan	300219100716000 d Control Structure along Bulo River, Sta.	15+100 - Sta. 15+400, Sta	n. Lucia,		<u>50,000,000</u>	
P00639482LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Bulo River, Sta. 15+100 - Sta. 15+400, Sta. Lucia, San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	222.000	49,000,000	Bulacan 2nd Distric Engineering Office / Bulacan 2nd Distric Engineering Offic
P00639482LZ-EAO					1,000,000	Bulacan 2nd Distric Engineering Office / Bulacan 2nd Distric Engineering Office
Basic Infras	tructure Program (BIP) - Access Roads and	d/or Bridges from the Nat	tional_		136,000,000	
Road/s lead	ding to Major/ Strategic Public Buildings/	Facilities				
117. P00632231LZ Construction of Roa	300221100652000 d, Sitio Brown/Malapad na Parang Barang	ay Sibul Springs, San Mig	uel,		10,000,000	

Bulacan

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632231LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Brown/Malapad na Parang Barangay Sibul Springs, San Miguel, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00632231LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
118. P00632233LZ	300221100677000				5,000,000	
Rehabilitation of Ro	oad, Sitio Kalawakan, Barangay Encanto, A	ngat, Bulacan				
P00632233LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Sitio Kalawakan, Barangay Encanto, Angat, Bulacan	Rehabilitation of Concrete Road	Lane Km	0.567	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00632233LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
119. P00640191LZ	300221100664000				5,000,000	
Construction of Roa	ad at Barangay Sta. Rita Bata, San Miguel, I	Bulacan				
P00640191LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Sta. Rita Bata, San Miguel, Bulacan	Construction of Concrete Road	Lane Km	0.514	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640191LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
120. P00640193LZ	300221100666000				10,000,000	
Construction of Roa	ad, Barangay Partida, Norzagaray, Bulacan					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640193LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Partida, Norzagaray, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640193LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
121. P00640195LZ	300221100668000				10,000,000	
Construction of Road	l, Barangay Sulucan, Angat, Bulacan					
P00640195LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sulucan, Angat, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640195LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
122. P00640196LZ	300221100669000				10,000,000	
Construction of Road	l, Barangay Tigbe, Norzagaray, Bulacan					
P00640196LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Tigbe, Norzagaray, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640196LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
123. P00640197LZ	300221100670000				10,000,000	
Construction of Road	l, Brgy. Balaong to Brgy. Bicla, San Migue	l, Bulacan				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640197LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Balaong to Brgy. Bicla, San Miguel, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640197LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
124. P00640198LZ	300221100671000				6,000,000	
Construction of Roa	d, Brgy. Bubulong Munti, San Ildefonso, B	ulacan				
P00640198LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bubulong Munti, San Ildefonso, Bulacan	Construction of Concrete Road	Lane Km	0.616	5,940,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640198LZ-EAO					60,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
125. P00640199LZ	300221100672000				10,000,000	
Construction of Roa	d, Brgy. San Roque, San Rafael, Bulacan					
P00640199LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. San Roque, San Rafael, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640199LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
126. P00640201LZ	300221100674000				10,000,000	
	d, Sitio Pelon, Barangay Camachile, Doña	Remedios Trinidad. Bula	can			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640201LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Pelon, Barangay Camachile, Doña Remedios Trinidad, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640201LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
127. P00640203LZ Improvement of Ro	300221100676000 ad, Barangay Labne and Barangay Balaong	g, San Miguel, Bulacan			10,000,000	
P00640203LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay Labne and Barangay Balaong, San Miguel, Bulacan	Rehabilitation of Concrete Road	Lane Km	1.133	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640203LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
128. P00642034LZ	300221100654000				15,000,000	
Construction of Roa Bulacan	ad going to Daang Maharlika Highway, Brg	y. Calawitan, San Ildefon	so,			
P00642034LZ-CW1	Construction of Concrete Road - Construction of Road going to Daang Maharlika Highway, Brgy. Calawitan, San Ildefonso, Bulacan	Construction of Concrete Road	Lane Km	1.541	14,850,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00642034LZ-EAO					150,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
129. P00642035LZ Construction of Roa Bulacan	300221100655000 ad going to Daang Maharlika Highway, Brg	y. Maasim, San Ildefonso	,		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
P00642035LZ-CW1	Construction of Concrete Road - Construction of Road going to Daang Maharlika Highway, Brgy. Maasim, San Ildefonso, Bulacan	Construction of Concrete Road	Lane Km	0.514	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00642035LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
130. P00642036LZ	300221100656000				10,000,000	
Construction of Road Rique, San Rafael, B	d going to Bulacan State University (BulS ulacan	U) San Rafael Campus, Br	gy. San			
P00642036LZ-CW1	Construction of Concrete Road - Construction of Road going to Bulacan State University (BulSU) San Rafael Campus, Brgy. San Rique, San Rafael, Bulacan	Construction of Concrete Road	Lane Km	1.027	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00642036LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
131. P00642037LZ	300221100657000				5,000,000	
Construction of Road Ildefonso, Bulacan	d going to Daang Maharlika Highway, Brg	gy. Sta. Catalina Bata, San				
P00642037LZ-CW1	Construction of Concrete Road - Construction of Road going to Daang Maharlika Highway, Brgy. Sta. Catalina Bata, San Ildefonso, Bulacan	Construction of Concrete Road	Lane Km	0.514	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00642037LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office

Construction of Road going to Daang Maharlika Highway, Brgy. Tigpalas, San Miguel, Bulacan

### 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
P00642038LZ-CW1	Construction of Concrete Road - Construction of Road going to Daang Maharlika Highway, Brgy. Tigpalas, San Miguel, Bulacan	Construction of Concrete Road	Lane Km	0.514	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00642038LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		110,000,000	
133. P00632698LZ Construction of Flo Side), San Miguel, E	300225100014000 od Control Structures along Bulo River Sta Bulacan	. 01+000 - Sta. 01+880 (Ri	ght		<u>100,000,000</u>	
P00632698LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Bulo River Sta. 01+000 - Sta. 01+880 (Right Side), San Miguel, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	531.200	99,000,000	Central Office / Bulacan 2nd District Engineering Office
P00632698LZ-EAO					1,000,000	Central Office / Bulacan 2nd District Engineering Office
134. P00632829LZ	300225100248000				5,000,000	
Construction of Dra	inage Canal, Barangay Matimbubong, San	Ildefonso, Bulacan				
P00632829LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Matimbubong, San Ildefonso, Bulacan	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00632829LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
135. P00637774LZ Construction of Slo Angat, Bulacan	300225100250000 pe Protection at Sitio Sabang (Back of She	ll Station), Barangay San I	Roque,		<u>5,000,000</u>	

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#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637774LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Sitio Sabang (Back of Shell Station), Barangay San Roque, Angat, Bulacan	Construction of Slope Protection Structure	Square meters	130.887	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637774LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	tructure Program (BIP) - Multi-Purpose Bu	ildings/ Facilities to sup	port_		147,000,000	
<u>Social Servi</u> 136. P00633685LZ	300226101027000		_		2,000,000	
Construction (Comp Bulacan	letion) of Multi-Purpose Building, Baranga	iy Pulong Tamo, San Ilde	tonso,			
P00633685LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pulong Tamo, San Ildefonso, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00633685LZ-EAO					20,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
137. P00637941LZ Construction (Comp Bulacan	300226101035000 letion) of P.N.P. Building, Brgy. Kalawakar	ı, Dona Remedios Trinida	ad,		4,000,000	
P00637941LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of P.N.P. Building, Brgy. Kalawakan, Dona Remedios Trinidad, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637941LZ-EAO					40,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
138. P00637942LZ	300226101036000				26,000,000	

Construction (Completion) of Convention Center, Municipality of San Miguel, Bulacan

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637942LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Convention Center, Municipality of San Miguel, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	25,740,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637942LZ-EAO					260,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
139. P00640767LZ	300226101037000				10,000,000	
Construction of Mu	lti-Purpose Building (Phase 2), Brgy. Atyata	m, San Ildefonso, Bulaca	an			
P00640767LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 2), Brgy. Atyatam, San Ildefonso, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640767LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
140. P00640768LZ	300226101038000				5,000,000	
Construction of Mu	lti-Purpose Building at Barangay Donacion,	Angat, Bulacan				
P00640768LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Donacion, Angat, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640768LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
141. P00640769LZ	300226101039000				10,000,000	
Construction of Mu	lti-Purpose Building at Barangay Sto. Cristo	, Angat, Bulacan				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640769LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sto. Cristo, Angat, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640769LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
142. P00640782LZ	300226101052000				10,000,000	
Construction of Mul	ti-Purpose Building, Brgy. Baraka, Norzaga	iray, Bulacan				
P00640782LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Baraka, Norzagaray, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640782LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
143. P00640786LZ	300226101056000				10,000,000	
Construction of Mul	ti-Purpose Building, Brgy. Pala-Pala, San Il	defonso, Bulacan				
P00640786LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Pala-Pala, San Ildefonso, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640786LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
144. P00640789LZ	300226101059000				20,000,000	
	ti-Purpose Building, Brgy. Partida, Norzaga					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640789LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Partida, Norzagaray, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640789LZ-EAO					200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
145. P00640793LZ	300226101063000				10,000,000	
Construction of Mul	ti-Purpose Building, Brgy. Sta. Rita Mata	nda, San Miguel, Bulacan				
P00640793LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sta. Rita Matanda, San Miguel, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640793LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
146. P00640794LZ	300226101064000				20,000,000	
Construction of Mul	ti-Purpose Building, Brgy. Sulucan, Anga	t, Bulacan				
P00640794LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sulucan, Angat, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640794LZ-EAO					200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
147. P00640795LZ	300226101065000				10,000,000	
Construction of Mul						

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640795LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, CF Gonzales HS (Annex Campus), San Rafael, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640795LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
148. P00640797LZ	300226101067000				5,000,000	
Construction of Mu	ti-Purpose Building, Magmarale, San Mig	uel, Bulacan				
P00640797LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Magmarale, San Miguel, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640797LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
149. P00640799LZ Construction of Mu	300226101069000 ti-Purpose Building, Pulong Bayabas, San	Miguel, Bulacan			5,000,000	
P00640799LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Pulong Bayabas, San Miguel, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640799LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
Basic Infras	structure Program (BIP) - Evacuation Cent	ers/ Quarantine Facilities	/ Public		50,000,000	
Health Faci	lities					
150. P00634630LZ Construction (Expar	300228100058000 Ision) of San Miguel District Hospital, Pha	se 2, San Miguel, Bulacan	1		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
P00634630LZ-CW1	Construction of Hospital - Construction (Expansion) of San Miguel District Hospital, Phase 2, San Miguel, Bulacan	Construction of Hospital	Number of Hospitals	1.000	49,500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00634630LZ-EAO					500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
Local Program	<u>(LP)</u>		<u>3</u>	projects	70,000,000	0 0
<u>Buildings ar</u>	nd Other Structures - Multipurpose / Faci	lities - National Building F	Program		70,000,000	
151. P00655110LZ Construction of Mul Ildefonso, Bulacan	300105200698000 ti-Purpose Building, Bulacan Agricultural	State College (BASC) San			20,000,000	
P00655110LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bulacan Agricultural State College (BASC) San Ildefonso, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00655110LZ-EAO					400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
152. P00655111LZ	300105200699000				45,000,000	
	ti-Purpose Building, Bulacan State Univer e, San Rafael, Bulacan	sity (BSU) San Rafael Can	ipus,			
P00655111LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bulacan State University (BSU) San Rafael Campus, Barangay San Roque, San Rafael, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	44,100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00655111LZ-EAO					900,000	Bulacan 2nd District Engineering Office / Bulacan 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
P00655112LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of School Building of Maasim Elementary School, San Ildefonso, Bulacan	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00655112LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
<u>CITY OF SAN JOSE D</u> <u>OO1: Ensure S</u>	EL MONTE afe and Reliable National Road System			projects       1     projects	<u>3,484,593,000</u> <u>100,000,000</u>	
Network D	evelopment - Road Widening - Tertiary Ro	ads			100,000,000	
154. P00609366LZ NCR/Bulacan Bdry-I	310203100499000 Bigte-Ipo Dam Rd - K0032 + 660 - K0032+92	20			100,000,000	
P00609366LZ-CW1	Road Widening - along NCR/Bulacan Bdry-Bigte-Ipo Dam Rd (S01381LZ) K0032 + 660 - K0032+920	Road Widening	Lane Km	0.520	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00609366LZ-EAO					3,500,000	Central Office / Bulacan 2nd District
OO2: Protect I	ives and Properties Against Major Floods			8 projects	769,593,000	Engineering Office
Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		684,593,000	
	320101107391000 od Control Structure, along NCR/ Bulacan E se Del Monte City, Bulacan	dry Bigte - Ipo Dam Ro	oad Ilog		<u>98,000,000</u>	
P00620161LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, along NCR/ Bulacan Bdry Bigte - Ipo Dam Road Ilog Bayan River, San Jose Del Monte City, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	465.200	94,570,000	Central Office / Bulacan 2nd District Engineering Office
P00620161LZ-EAO					3,430,000	Central Office / Bulacan 2nd District Engineering Office
156. P00620162LZ	320101107392000				97,593,000	
	od Control Structure, along NCR/ Bulacan E Del Monte City, Bulacan	8dry Bigte - Ipo Dam Ro	oad San			

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620162LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, along NCR/ Bulacan Bdry Bigte - Ipo Dam Road San Jose River, San Jose Del Monte City, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	532.400	94,177,245	Central Office / Bulacan 2nd District Engineering Office
P00620162LZ-EAO					3,415,755	/ Central Office Bulacan 2nd District Engineering Office
157. P00620163LZ Construction of Floo	320101107393000 od Control Structure, llog Bayan River, San	Jose Del Monte City, Bul	acan		<u>98,000,000</u>	
P00620163LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Ilog Bayan River, San Jose Del Monte City, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	383.200	94,570,000	Central Office / Bulacan 2nd District Engineering Office
P00620163LZ-EAO					3,430,000	Central Office / Bulacan 2nd District Engineering Office
158. P00620165LZ	320101107395000				98,000,000	
Construction of Floo	od Control Structure, San Jose River, San Jo	ose Del Monte City, Bulac	an			
P00620165LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, San Jose River, San Jose Del Monte City, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	481.400	94,570,000	Central Office / Bulacan 2nd District Engineering Office
P00620165LZ-EAO					3,430,000	/ Central Office Bulacan 2nd District Engineering Office
					98,000,000	
159. P00620166LZ Construction of Floo	320101107396000 od Control Structure, Sto Cristo River, San J	lose Del Monte City, Bula	can			
		Jose Del Monte City, Bula Construction of Flood Mitigation Structure	<b>can</b> Lineal meters	493.200	94,570,000	Central Office / Bulacan 2nd District Engineering Office
Construction of Floo	od Control Structure, Sto Cristo River, San J Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sto Cristo River,	Construction of Flood Mitigation	Lineal	493.200	94,570,000 3,430,000	Bulacan 2nd District
Construction of Floo	od Control Structure, Sto Cristo River, San J Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Sto Cristo River,	Construction of Flood Mitigation	Lineal	493.200		Bulacan 2nd District Engineering Office Central Office / Bulacan 2nd District

		Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Construction of Flood Mitigation Structure - Construction of Flood Control Structures, along NCR/ Bulacan Bdry Bigte - Ipo Dam Road Sto. Cristo River, San Jose Del Monte City, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	456.800	94,087,500	Central Office / Bulacan 2nd District Engineering Office
				3,412,500	Central Office / Bulacan 2nd District Engineering Office
320101107413000				97,500,000	
Protection, Sapang Palay Proper, City of	San Jose Del Monte, Bul	acan			
Construction of Slope Protection Structure - Construction of Slope Protection, Sapang Palay Proper, City of San Jose Del Monte, Bulacan	Construction of Slope Protection Structure	Square meters	2,552.291	94,087,500	Central Office / Bulacan 2nd District Engineering Office
				3,412,500	/ Central Office Bulacan 2nd District Engineering Office
/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		85,000,000	
Divorc					
<u>l Rivers</u>					
320102104565000 erways and Flood Control Structures alo	ng Angat River, Sta. 11+9	90 -		<u>85,000,000</u>	
320102104565000	ng Angat River, Sta. 11+9 Rehabilitation / Major Repair of Flood Control Structure	90 - Lineal meters	373.200	<u>85,000,000</u> 82,025,000	Central Office / Bulacan 2nd District Engineering Office
320102104565000 erways and Flood Control Structures alor to, Angat, Bulacan Rehabilitation / Major Repair of Flood Control Structure - Improvement of Waterways and Flood Control Structures along Angat River, Sta. 11+990 - Sta. 12+340 , Sto. Cristo, Angat,	Rehabilitation / Major Repair of Flood Control	Lineal	373.200		Bulacan 2nd District Engineering Office Central Office / Bulacan 2nd District
320102104565000 erways and Flood Control Structures alor to, Angat, Bulacan Rehabilitation / Major Repair of Flood Control Structure - Improvement of Waterways and Flood Control Structures along Angat River, Sta. 11+990 - Sta. 12+340 , Sto. Cristo, Angat,	Rehabilitation / Major Repair of Flood Control	Lineal	373.200 58 projects	82,025,000	Bulacan 2nd District Engineering Office Central Office / Bulacan 2nd
320102104565000 erways and Flood Control Structures alor to, Angat, Bulacan Rehabilitation / Major Repair of Flood Control Structure - Improvement of Waterways and Flood Control Structures along Angat River, Sta. 11+990 - Sta. 12+340 , Sto. Cristo, Angat, Bulacan	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters		82,025,000 2,975,000	Bulacan 2nd District Engineering Office Central Office / Bulacan 2nd District
320102104565000 erways and Flood Control Structures alor to, Angat, Bulacan Rehabilitation / Major Repair of Flood Control Structure - Improvement of Waterways and Flood Control Structures along Angat River, Sta. 11+990 - Sta. 12+340 , Sto. Cristo, Angat, Bulacan	Rehabilitation / Major Repair of Flood Control Structure Structure	Lineal meters		82,025,000 2,975,000 <u>2,615,000,000</u>	Bulacan 2nd District Engineering Office Central Office / Bulacan 2nd District
	Bulacan Bdry Bigte - Ipo Dam Road Sto. Cristo River, San Jose Del Monte City, Bulacan 320101107413000 Protection, Sapang Palay Proper, City of Construction of Slope Protection Structure - Construction of Slope Protection, Sapang Palay Proper, City of San Jose Del Monte, Bulacan	Bulacan Bdry Bigte - Ipo Dam Road Sto. Cristo River, San Jose Del Monte City, Bulacan 320101107413000 Protection, Sapang Palay Proper, City of San Jose Del Monte, Bul Construction of Slope Protection Construction of Structure - Construction of Slope Slope Protection Protection, Sapang Palay Proper, Slope Protection Protection, Sapang Palay Proper, Structure City of San Jose Del Monte, Bulacan	Bulacan Bdry Bigte - Ipo Dam Road Sto. Cristo River, San Jose Del Monte City, Bulacan 320101107413000 Protection, Sapang Palay Proper, City of San Jose Del Monte, Bulacan Construction of Slope Protection Construction of Square Structure - Construction of Slope Slope Protection meters Protection, Sapang Palay Proper, Structure City of San Jose Del Monte, Bulacan	Bulacan Bdry Bigte - Ipo Dam Road Sto. Cristo River, San Jose Del Monte City, Bulacan 320101107413000 Protection, Sapang Palay Proper, City of San Jose Del Monte, Bulacan Construction of Slope Protection Construction of Square 2,552.291 Structure - Construction of Slope Slope Protection meters Protection, Sapang Palay Proper, Structure City of San Jose Del Monte, Bulacan	Bulacan Bdry Bigte - Ipo Dam         Road Sto. Cristo River, San Jose Del         Monte City, Bulacan         320101107413000 <b>97,500,000</b> Protection, Sapang Palay Proper, City of San Jose Del Monte, Bulacan         Construction of Slope Protection         Construction of Slope Protection         Constructure - Construction of Slope         Slope Protection, Sapang Palay Proper,         Structure - Construction of Slope         Protection, Sapang Palay Proper,         Structure         City of San Jose Del Monte,         Bulacan         3,412,500

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630048LZ-CW1	Construction of Concrete Road - Construction of Igay-Montalban Road, (Phase II), City of San Jose Del Monte, Bulacan	Construction of Concrete Road	Lane Km	4.386	77,200,000	Central Office / Bulacan 2nd District Engineering Office
P00630048LZ-EAO					2,800,000	Central Office / Bulacan 2nd District Engineering Office
164. P00630051LZ	300215100108000				80,000,000	
Construction of Pol	blacion-Minuyan Road, (Phase II), City of Sa	in Jose Del Monte, Bulac	an			
P00630051LZ-CW1	Construction of Concrete Road - Construction of Poblacion-Minuyan Road, (Phase II), City of San Jose Del Monte, Bulacan	Construction of Concrete Road	Lane Km	4.386	77,200,000	Central Office / Bulacan 2nd District Engineering Office
P00630051LZ-EAO					2,800,000	Central Office / Bulacan 2nd District Engineering Office
165. P00630544LZ	300215101292000				40,000,000	
	y of San Jose Del Monte (CSJDM) Viaduct, (	Phase II), City of San Jose	e Del			
Monte, Bulacan						
P00630544LZ-CW1	Construction of Concrete Road - Construction of City of San Jose Del Monte (CSJDM) Viaduct, (Phase II), City of San Jose Del Monte, Bulacan	Construction of Concrete Road	Lane Km	4.109	39,200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00630544LZ-EAO					800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
166. P00636917LZ	300215101303000				50,000,000	
Construction of Kay	ytutong Bridge, San Jose del Monte City, Bu	llacan				
P00636917LZ-CW1	Construction of Bridge - Construction of Kaytutong Bridge, San Jose del Monte City, Bulacan	Construction of Bridge	Square meters	660.921	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 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
P00636917LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
167. P00636918LZ Construction of Byp (Phase 4)	300215101304000 ass Road at Dona Remedios Trinidad to Sa	an Jose Del Monte, Bulac	an		<u>50,000,000</u>	
P00636918LZ-CW1	Construction of Concrete Road - Construction of Bypass Road at Dona Remedios Trinidad to San Jose Del Monte, Bulacan (Phase 4)	Construction of Concrete Road	Lane Km	5.136	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00636918LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
168. P00636919LZ Construction of Brid Bulacan	300215101305000 Ige Barrier, Towerville, Brgy. Minuyan Pro	per, City of San Jose Del	Monte,		<u>50,000,000</u>	
P00636919LZ-CW1	Construction of Bridge - Construction of Bridge Barrier, Towerville, Brgy. Minuyan Proper, City of San Jose Del Monte, Bulacan	Construction of Bridge	Square meters	660.921	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00636919LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
169. P00636920LZ Construction of Slop San Jose Del Monte	300215101306000 be Protection leading to NHA Relocation si , Bulacan	ite, Brgy. San Manuel, Cit	ty of		<u>50,000,000</u>	
P00636920LZ-CW1	Construction of Road Slope Protection Structure - Construction of Slope Protection leading to NHA Relocation site, Brgy. San Manuel, City of San Jose Del Monte, Bulacan	Construction of Road Slope Protection Structure	Square meters	1,308.867	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 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 Offic
P00636920LZ-EAO					1,000,000	Bulacan 2nd Distric Engineering Office / Bulacan 2nd Distric Engineering Office
170. P00638821LZ Rehabilitation of Roa	300215100089000 Id, Muzon, City of San Jose del Monte, Bu	ılacan			80,000,000	
P00638821LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Road, Muzon, City of San Jose del Monte, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	10.857	77,200,000	Central Office , Bulacan 2nc District Engineering Offic
P00638821LZ-EAO					2,800,000	Central Office , Bulacan 2nc District Engineering Offic
171. P00638828LZ Rehabilitation of Roa of San Jose Del Mont	300215100096000 Id within Maharlika, Gaya-gaya, San Man Ie, Bulacan	uel, Ciudad Real, Kaypia	ı, City		<u>100,000,000</u>	
P00638828LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Road within Maharlika, Gaya-gaya, San Manuel, Ciudad Real, Kaypian, City of San Jose Del Monte, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	13.728	96,500,000	Central Office , Bulacan 2nc District Engineering Offic
P00638828LZ-EAO					3,500,000	Central Office, Bulacan 2nc Distric Engineering Offic
	300215100097000 Id within Tungkong Mangga, Gumaoc, Po ue, San Isidro, Paradise III, City of San Jos				<u>100,000,000</u>	
P00638829LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Road within Tungkong Mangga, Gumaoc, Poblacion & Poblacion 1, Kaybanban, San Roque, San Isidro, Paradise III, City of San Jose Del Monte, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	13.655	96,500,000	Central Office , Bulacan 2nc District Engineering Offic
P00638829LZ-EAO					3,500,000	Central Office , Bulacan 2nc Districi Engineering Offic
173. P00638830LZ	300215100098000 Id along Poblacion - Kaypian Road via Bul	acan Stata University Ci	hu of		60,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00638830LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Road along Poblacion - Kaypian Road via Bulacan State University, City of San Jose del Monte, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.909	57,900,000	Central Office / Bulacan 2nd District Engineering Office
P00638830LZ-EAO					2,100,000	/ Central Office Bulacan 2nd District Engineering Office
174. P00638831LZ	300215100099000				100,000,000	
Rehabilitation of Ro	ad along Francisco, City of San Jose del M	onte, Bulacan				
P00638831LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Road along Francisco, City of San Jose del Monte, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.975	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00638831LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
175. P00639138LZ Rehabilitation of Ro	300215101293000 ad along Sto. Cristo, City of San Jose del N	lonte, Bulacan			50,000,000	
P00639138LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Road along Sto. Cristo, City of San Jose del Monte, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.811	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00639138LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
176. P00639140LZ	300215101295000				50,000,000	
Rehabilitation of Ro	ad, Graceville, City of San Jose del Monte,	Bulacan				
P00639140LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Rehabilitation of Road, Graceville, City of San Jose del Monte, Bulacan	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.604	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 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
P00639140LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
-	e Infrastructure Projects Alleviating Gaps ( Iges (or, roads that traverse multiple LGU		nal Roads		<u>590,000,000</u>	
177. P00630891LZ	300217100023000				90,000,000	
Sto. Cristo Diversion	Road, City of San Jose del Monte, Bulaca	n				
P00630891LZ-CW1	Construction of Concrete Road - Sto. Cristo Diversion Road, City of San Jose del Monte, Bulacan	Construction of Concrete Road	Lane Km	4.934	86,850,000	/ Central Office Bulacan 2nd District Engineering Office
P00630891LZ-EAO					3,150,000	/ Central Office Bulacan 2nd District Engineering Office
178. P00639279LZ Construction of Roa Bulacan	300217100010000 d at Doña Remedios Trinidad to San Jose I	Del Monte City, Phase II,			200,000,000	
P00639279LZ-CW1	Construction of Gravel Road - Construction of Road at Doña Remedios Trinidad to San Jose Del Monte City, Phase II, Bulacan	Construction of Gravel Road	Lane Km	16.000	193,000,000	Central Office / Region II
P00639279LZ-EAO					7,000,000	Central Office / Region II
179. P00639280LZ Construction of Roa	300217100011000 d at Dona Remedios Trinidad to San Jose I	Del Monte, Bulacan			300,000,000	
P00639280LZ-CW1	Construction of Concrete Bridge - Construction of Road at Dona Remedios Trinidad to San Jose Del Monte, Bulacan	Construction of Concrete Bridge	Square meters	3,260.432	241,250,000	Central Office / Region II
P00639280LZ-CW2	Construction of Gravel Road - Construction of Road at Dona Remedios Trinidad to San Jose Del Monte, Bulacan	Construction of Gravel Road	Lane Km	4.000	48,250,000	
P00639280LZ-EAO					10,500,000	Central Office / Region II
	e Infrastructure Projects Alleviating Gaps ( protecting Public Infrastructures/Facilities		<u>n</u>		<u>685,000,000</u>	
180. P00631220LZ Construction of Floo Bulacan	300219100714000 d Control Structure, Barangay Muzon, Du	long Bayan, San Jose Del	l Monte,		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
P00631220LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Muzon, Dulong Bayan, San Jose Del Monte, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	244.800	39,200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00631220LZ-EAO					800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
181. P00631221LZ	300219100717000				45,000,000	
Construction of Floc Bulacan	od Control Structure, Barangay Dulong Bay	an, San Jose Del Monte (	City,			
P00631221LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Dulong Bayan, San Jose Del Monte City, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	168.000	44,100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00631221LZ-EAO					900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
182. P00637016LZ Construction of Slop Bulacan	300219100109000 De Protection, Hulo-Kaban, Brgy. Kaypian,	City of San Jose del Mont	e,		<u>100,000,000</u>	
P00637016LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Hulo-Kaban, Brgy. Kaypian, City of San Jose del Monte, Bulacan	Construction of Slope Protection Structure	Square meters	2,617.734	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00637016LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
183. P00637017LZ Construction of Slop Bulacan	300219100110000 De Protection, Brgy. Gumaok East - Central	, City of San Jose del Mor	nte,		<u>100,000,000</u>	
P00637017LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Brgy. Gumaok East - Central, City of San Jose del Monte, Bulacan	Construction of Slope Protection Structure	Square meters	2,617.734	96,500,000	Central Office / Bulacan 2nd District Engineering Office
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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00637017LZ-EAO					3,500,000	Central Office / Bulacan 2nd District Engineering Office
	300219100120000 d Control Structure, Panaklayan, Baranga an Jose del Monte, Bulacan	ay Graceville to Barangay			<u>100,000,000</u>	
P00637027LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Panaklayan, Barangay Graceville to Barangay Gaya-gaya, City of San Jose del Monte, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	785.519	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00637027LZ-EAO					3,500,000	/ Central Office Bulacan 2nd District Engineering Office
185. P00637028LZ Construction of Floo Bulacan	300219100121000 d Control Structure, Barangay Bagong Bu	hay, City of San Jose del N	Monte,		<u>100,000,000</u>	
P00637028LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangay Bagong Buhay, City of San Jose del Monte, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	785.519	96,500,000	Central Office / Bulacan 2nd District Engineering Office
P00637028LZ-EAO					3,500,000	/ Central Office Bulacan 2nd District Engineering Office
186. P00637070LZ Construction of Slop Bulacan	300219100721000 e Protection Structure, Brgy. Kaybanban,	, City of San Jose del Mont	te,		40,000,000	
P00637070LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Brgy. Kaybanban, City of San Jose del Monte, Bulacan	Construction of Slope Protection Structure	Square meters	1,047.094	39,200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637070LZ-EAO					800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
187. P00637071LZ Construction of Slop Bulacan	300219100722000 e Protection Structure, Brgy. San Roque,	City of San Jose del Mont	е,		40,000,000	

### 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
P00637071LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Brgy. San Roque, City of San Jose del Monte, Bulacan	Construction of Slope Protection Structure	Square meters	1,047.094	39,200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637071LZ-EAO					800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	300219100723000 pe Protection Structure, Phase 3B - Carissa	3-A, Brgy. Kaypian, City	of San		50,000,000	
Jose del Monte, Bul P00637072LZ-CW1	lacan Construction of Slope Protection Structure - Construction of Slope Protection Structure, Phase 3B - Carissa 3-A, Brgy. Kaypian, City of San Jose del Monte, Bulacan	Construction of Slope Protection Structure	Square meters	1,308.867	49,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637072LZ-EAO					1,000,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
189. P00637073LZ Construction of Dra Monte, Bulacan	300219100724000 inage Structure, Diamond Crest, Barangay	San Manuel, City of San	Jose del		<u>30,000,000</u>	
P00637073LZ-CW1	Construction of Drainage Structure - Construction of Drainage Structure, Diamond Crest, Barangay San Manuel, City of San Jose del Monte, Bulacan	Construction of Drainage Structure	Lineal meters	528.966	29,400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637073LZ-EAO					600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
190. P00637074LZ Construction of Floo	300219100725000 od Control Structures, North Diamond, Bar	angay Maharlika. City of	San		40,000,000	

Construction of Flood Control Structures, North Diamond, Barangay Maharlika, City of San Jose del Monte, Bulacan

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637074LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures, North Diamond, Barangay Maharlika, City of San Jose del Monte, Bulacan	Construction of Flood Mitigation Structure	Lineal meters	314.208	39,200,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637074LZ-EAO					800,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Multi-Purpose E	Buildings/		70,000,000	
<u>Facilities to</u>	o support Social Services					
	300220100572000 Ilti-Purpose Building (City Governement Ce Iose del Monte, Bulacan	nter), Phase 7, Brgy. Dul	ong		<u>30,000,000</u>	
P00637129LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (City Governement Center), Phase 7, Brgy. Dulong Bayan, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637129LZ-EAO					600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
192. P00637130LZ Construction of Mu Monte, Bulacan	300220100575000 ilti-Purpose Building (CSJDM Justice Hall), I	Phase 2, City of San Jose	del		30,000,000	
P00637130LZ-CW1	Construction of Multi Purpose Building - Construction of Muilti-Purpose Building (CSJDM Justice Hall), Phase 2, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00637130LZ-EAO					600,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
193. P00639718LZ Construction of Mu Monte, Bulacan	300220100573000 Iti-Purpose Building, Citrus National High S	chool, City of San Jose d	el		<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
P00639718LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Citrus National High School, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00639718LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
194. P00639719LZ Construction of Mu Monte, Bulacan	300220100574000 Iti-Purpose Building, Muzon National Hig	h School, City of San Jose	del		<u>5,000,000</u>	
P00639719LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Muzon National High School, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00639719LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	port_		<u>330,000,000</u>	
195. P00633686LZ Construction of Mu San Jose Del Monte	300226101028000 Iti-Purpose Building (Senior Citizen Buildi , Bulacan	ng), Barangay Graceville,	City of		<u>5,000,000</u>	
P00633686LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Barangay Graceville, City of San Jose Del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00633686LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
196. P00633688LZ Construction of Mu	300226101030000 Iti-Purpose Building, Barangay Kaypian, C	ity of San Jose del Monte			5,000,000	

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### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633688LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Kaypian, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Offic
P00633688LZ-EAO					50,000	Bulacan 2nd Distric Engineering Office / Bulacan 2nd Distric Engineering Offic
197. P00633689LZ Construction of Mult Bulacan	300226101031000 ti-Purpose Building, Barangay Minuyan, C	ity of San Jose del Monte	2,		50,000,000	
P00633689LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Minuyan, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Offic
P00633689LZ-EAO					500,000	Bulacan 2nd Distric Engineering Office / Bulacan 2nd Distric Engineering Offic
198. P00633690LZ Construction of Mul (Phase II)	300226101032000 ti-Purpose Building, Barangay Muzon, Cit	y of San Jose del Monte,	Bulacan		<u>50,000,000</u>	
P00633690LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Muzon, City of San Jose del Monte, Bulacan (Phase II)	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Offic
P00633690LZ-EAO					500,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Offic
199. P00633691LZ	300226101033000				5,000,000	

Construction of Multi-Purpose Building, Dela Costa III, Barangay Graceville, City of San José del Monte, Bulacan

#### 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
P00633691LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Dela Costa III, Barangay Graceville, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00633691LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
200. P00633692LZ Construction of Mul V City of San Jose de	300226101034000 ti-Purpose Building, Sapang Palay Nationa el Monte, Bulacan	ıl High School, Barangay	Fatima		<u>5,000,000</u>	
P00633692LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sapang Palay National High School, Barangay Fatima V City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00633692LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
201. P00633693LZ Construction of Mul V, City of San Jose d	300226101076000 ti-Purpose Building, Sapang Palay Nationa el Monte, Bulacan	Il Trade School, Baranga	/ Fatima		<u>5,000,000</u>	
P00633693LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sapang Palay National Trade School, Barangay Fatima V, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00633693LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office

Construction of City Government Center (Phase VI), San Jose del Monte City, Bulacan

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00640606LZ-CW1	Construction of Multi Purpose Building - Construction of City Government Center (Phase VI), San Jose del Monte City, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	99,000,000	Central Office / Bulacan 2nd District Engineering Office
P00640606LZ-EAO					1,000,000	Central Office / Bulacan 2nd District Engineering Office
203. P00640771LZ Construction of Mu Bulacan	300226101041000 Iti-Purpose Building at Sapang Palay NHS, (	City of San Jose Del Mon	te,		<u>5,000,000</u>	
P00640771LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Sapang Palay NHS, City of San Jose Del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640771LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	300226101042000 Iti-Purpose Building, Bagong Buhay A Elem	entary School, San Jose	Del		10,000,000	
Monte City, Bulacai	n Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bagong Buhay A Elementary School, San Jose Del Monte City, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640772LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
205. P00640773LZ Construction of Mu	300226101043000 Iti-Purpose Building, Barangay Gaya-Gaya,	San Jose del Monte, Bul	acan		5,000,000	
P00640773LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Gaya-Gaya, San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 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
P00640773LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
206. P00640774LZ	300226101044000				5,000,000	
	lti-Purpose Building, Barangay Gumaoc Ce	entral, San Jose Del Mont	e,			
Bulacan P00640774LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Gumaoc Central, San Jose Del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640774LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
207. P00640775LZ	300226101045000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Gumaoc W	est, San Jose del Monte,	Bulacan			
P00640775LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Gumaoc West, San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640775LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
208. P00640776LZ	300226101046000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Minuyan 4	, San Jose del Monte, Bul	acan			
P00640776LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Minuyan 4, San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 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
P00640776LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
209. P00640777LZ	300226101047000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Minuyan 5	, San Jose del Monte, Bul	acan			
P00640777LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Minuyan 5, San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640777LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
210. P00640778LZ	300226101048000				10,000,000	
Construction of Mu	Iti-Purpose Building, Barangay San Pedro,	San Jose del Monte, Bula	ican			
P00640778LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Pedro, San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640778LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
211. P00640779LZ	300226101049000				5,000,000	
Construction of Mu	Iti-Purpose Building, Barangay San Roque	, San Jose del Monte, Bul	acan			
P00640779LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Roque, San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 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
P00640779LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
212. P00640780LZ Construction of Mu	300226101050000 Iti-Purpose Building, Barangay Sta Cruz, S	an Jose del Monte, Bulaca	in		5,000,000	
P00640780LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta Cruz, San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640780LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
213. P00640781LZ Construction of Mu Bulacan	300226101051000 Iti-Purpose Building, Barangay. Sto. Cristo	), City of San Jose del Mor	ite,		5,000,000	
P00640781LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay. Sto. Cristo, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640781LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
214. P00640783LZ	300226101053000 Iti-Purpose Building, Brgy. Graceville, San	loso Del Monte, Bulacan			5,000,000	
P00640783LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Bulacan 2nd
ruuo4u/83L2-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Graceville, San Jose Del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 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
P00640783LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
215. P00640784LZ Construction of Mul	300226101054000 Iti-Purpose Building, Brgy. Maharlika, City	of San Jose del Monte, B	ulacan		5,000,000	
P00640784LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Maharlika, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640784LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
216. P00640791LZ Construction of Mul	300226101061000 ti-Purpose Building, Brgy. Poblacion, San	Jose Del Monte, Bulacan			5,000,000	
P00640791LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, San Jose Del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640791LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	300226101066000 Iti-Purpose Building, City of San Jose del M n, City of San Jose del Monte, Bulacan	Nonte National Science H	igh		10,000,000	
P00640796LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, City of San Jose del Monte National Science High School, Brgy. Muzon, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Bulacan 2nd District Engineering Office / Bulacan 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
P00640796LZ-EAO					100,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
218. P00640800LZ Construction of Mu	300226101070000 Iti-purpose Building, Brgy. Sto. Cristo, City	of San Jose Del Monte, E	Bulacan		<u>5,000,000</u>	
P00640800LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Brgy. Sto. Cristo, City of San Jose Del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640800LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
	300226101071000 Iti-purpose Building, Melody Plains, Brgy N	Лuzon, City of San Jose D	el		<u>5,000,000</u>	
Monte, Bulacan P00640801LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-purpose Building, Melody Plains, Brgy Muzon, City of San Jose Del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
P00640801LZ-EAO					50,000	Bulacan 2nd District Engineering Office / Bulacan 2nd District Engineering Office
220. P00640802LZ Construction of Mul Monte, Bulacan	300226101072000 Iti-Purpose Building, San Isidro Elementary	/ School, City of San Jose	del		<u>5,000,000</u>	
P00640802LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Isidro Elementary School, City of San Jose del Monte, Bulacan	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Bulacan 2nd District Engineering Office / Bulacan 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
P00640802LZ-EAO					50,000	Bulacan 2nd
						District
						Engineering Office
						/ Bulacan 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
	Nueva Ecija 1st Dis	trict Engineering Office			180	projects	4,171,313,000	
	NUEVA ECIJA (FIRST OO1: Ensure S	<u>)</u> afe and Reliable National Road System			<u>88</u> 15	projects projects	<u>2,295,783,000</u> <u>543,838,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				7,924,000	
1.	P00603764LZ Sta Rosa-Tarlac Rd	310101100636000 - K0122 + 000 - K0122 + 927					<u>7,924,000</u>	
	P00603764LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sta Rosa-Tarlac Rd (S00903LZ) K0122 + 000 - K0122 + 927	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.854	7,765,520	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00603764LZ-EAO						158,480	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				21,844,000	
2.	P00603760LZ Nueva Ecija-Pangas	310102100916000 inan Rd - K0149 + 444 - K0150 + 000, K015	7 + 066 - K0157 + 241				5,221,000	
	P00603760LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Nueva Ecija-Pangasinan Rd (S00907LZ) K0149 + 444 - K0157 + 241	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.452	5,116,580	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00603760LZ-EAO						104,420	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
3.	P00603761LZ	310102100917000					16,623,000	
	Nueva Ecija-Pangas	inan Rd - K0162 + 000 - K0163 + 000, K0163	3 + 958 - K0165 + 000					
	P00603761LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Nueva Ecija-Pangasinan Rd (S00907LZ) K0162 + 000 - K0165 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	4.086	16,290,540	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00603761LZ-EAO					332,460	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ry Roads			15,173,000	
4.	P00603762LZ Cabanatuan City-Ca	310103100928000 rmen Rd - K0129 + 000 - K0129 + 930, K01	31 + 050 - K0132 + 000			<u>15,173,000</u>	
	P00603762LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cabanatuan City-Carmen Rd (S00908LZ) K0129 + 000 - K0132 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.802	14,869,540	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00603762LZ-EAO					303,460	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ condary Roads	Upgrading of Damaged P	aved_		28,739,000	
5.	P00603759LZ Nueva Ecija-Pangas	310105100679000 inan Rd - K0156 + 000 - K0156 + 900				28,739,000	
	P00603759LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Nueva Ecija-Pangasinan Rd (S00907LZ) K0156 + 000 - K0156 + 900	Reconstruction to Concrete Pavement	Lane Km	1.800	28,164,220	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00603759LZ-EAO					574,780	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ rtiary Roads	Upgrading of Damaged P	aved_		9,160,000	
6.	P00603763LZ Cabanatuan City-Ca	310106100743000 rmen Rd - K0130 + 508 - K0130 + 795				<u>9,160,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603763LZ-CW1	Reconstruction to Concrete Pavement - along Cabanatuan City-Carmen Rd (S00908LZ) K0130 + 508 - K0130 + 795	Reconstruction to Concrete Pavement	Lane Km	0.574	8,976,800	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00603763LZ-EAO					183,200	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage alo	ng		2,000,000	
7. P00604117LZ	310111100386000 inan Rd - K0160 + 102				2,000,000	
P00604117LZ-CW1	Construction of Drainage Structure along Road - along Nueva Ecija-Pangasinan Rd (S00907LZ)	Construction of Drainage Structure along Road	Lineal meters	15.000	1,960,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00604117LZ-EAO					40,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
Network D	Development - Construction of By-Pass and	Diversion Roads			276,889,000	
8. P00608650LZ Aliaga-Guimba Dive	310204101486000 ersion Road, Nueva Ecija				<u>91,889,000</u>	
P00608650LZ-CW1	Rehabilitation of Paved Road - Aliaga-Guimba Diversion Road, Nueva Ecija	Rehabilitation of Paved Road	Lane Km	7.431	88,672,885	Central Office / Nueva Ecija 1st District Engineering Office
P00608650LZ-EAO					3,216,115	Central Office / Nueva Ecija 1st District
9. P00608651LZ Talavera - Licab Div	310204101309000 ersion Road, Nueva Ecija				40,000,000	Engineering Office

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00608651LZ-CW1	Rehabilitation of Paved Road - Talavera - Licab Diversion Road, Nueva Ecija	Rehabilitation of Paved Road	Lane Km	3.107	39,200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00608651LZ-EAO					800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
10. P00608652LZ Guimba-Pura Road	310204101740000 I. Nueva Eciia				50,000,000	
P00608652LZ-CW1		Rehabilitation of Paved Road	Lane Km	5.589	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00608652LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
11. P00608653LZ	310204101742000				45,000,000	
San Roque - Bacay	ao Road, Guimba By-Pass (Package 1), Nuev	<i>v</i> a Ecija				
P00608653LZ-CW1	Construction of Drainage Structure along Road - San Roque - Bacayao Road, Guimba By-Pass (Package 1), Nueva Ecija	Construction of Drainage Structure along Road	Lineal meters	1,602.000	44,100,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00608653LZ-EAO					900,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
12. P00609356LZ San Roque- Matura	310204101741000 anoc Road, Guimba By-pass, Nueva Ecija				50,000,000	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00609356LZ-CW1	Construction of Gravel Road - San Roque- Maturanoc Road, Guimba By-pass, Nueva Ecija	Construction of Gravel Road	Lane Km	20.100	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00609356LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
Network De	evelopment - Construction of Flyovers/ Inte	erchanges/ Underpasses	/ Long		103,817,000	
Span Bridge	<u>es</u>					
13. P00201093LZ Zaragosa Interchang	310206100064000 ge			ΜΥϹΑ	<u>103,817,000</u>	
P00201093LZ-CW1	Construction of Flyover - Zaragosa Interchange	Construction of Flyover	Square meters	3,008.250	80,183,405	Central Office / Roads Management Cluster I (Bilateral)
P00201093LZ-ROW	ROW Acquisition - Zaragosa Interchange	ROW Acquisition	Square meters	126,793.000	20,000,000	Central Office / Roads Management Cluster I (Bilateral)
P00201093LZ-EAO					3,633,595	Central Office / Roads Management Cluster I (Bilateral)
Bridge - Rej	placement of Permanent Weak Bridges				78,292,000	
14. P00605628LZ Curva Br. (B00113LZ	310302100339000 ) along Nueva Ecija-Pangasinan Rd				41,600,000	
P00605628LZ-CW1	Replacement of Bridge - Curva Br. (B00113LZ) along Nueva Ecija-Pangasinan Rd	Replacement of Bridge	Square meters	327.084	40,768,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00605628LZ-EAO					832,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
15. P00605657LZ	310302100324000				36,692,000	
Sicsican Br. (B01963	LZ) along Daang Maharlika (LZ) (Phase III)					

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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
	P00605657LZ-CW1	Replacement of Bridge - Sicsican Br. (B01963LZ) along Daang Maharlika (LZ)	Replacement of Bridge	Square meters	1,395.650	35,407,780	Central Office / Region III
	P00605657LZ-EAO					1,284,220	Central Office / Region III
	OO2: Protect	Lives and Properties Against Major Floods			13 projects	776,245,000	
	Construction	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		756,245,000	
16.	P00620149LZ Construction of Flo Guimba, Nueva Ecij	320101107378000 od Control Structure along Labong River, B a	rgy. Caingin Tabing Ilog,			<u>95,000,000</u>	
	P00620149LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Labong River, Brgy. Caingin Tabing Ilog, Guimba, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	440.000	91,675,000	Central Office / Nueva Ecija 1st District Engineering Office
	P00620149LZ-EAO					3,325,000	Central Office / Nueva Ecija 1st District Engineering Office
17.	P00620154LZ Construction of Flor Ecija	320101107384000 od Control Structure along Talavera River,	Brgy. San Carlos, Aliaga,	Nueva		<u>95,000,000</u>	
	P00620154LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. San Carlos, Aliaga, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	415.500	91,675,000	Central Office / Nueva Ecija 1st District Engineering Office
	P00620154LZ-EAO					3,325,000	Central Office / Nueva Ecija 1st District Engineering Office
18.	P00620167LZ Construction of Flor Guimba, Nueva Ecij	320101107397000 od Control Structures along Cassanova Cre ja	ek, Brgy. Nagpandayan,			70,000,000	
	P00620167LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Cassanova Creek, Brgy. Nagpandayan, Guimba, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	570.000	67,550,000	Central Office / Nueva Ecija 1st District Engineering Office
	P00620167LZ-EAO					2,450,000	Central Office / Nueva Ecija 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
19. P00620168LZ Construction of Floc Ecija	320101107398000 od Control Structures along Labong River,	Brgy. Manacsac, Guimba,	Nueva		<u>70,000,000</u>	
P00620168LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures along Labong River, Brgy. Manacsac, Guimba, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	373.000	67,550,000	Central Office / Nueva Ecija 1st District Engineering Office
P00620168LZ-EAO					2,450,000	Central Office / Nueva Ecija 1st District Engineering Office
20. P00620528LZ Construction of Floo Ecija	320101108035000 od Control Structure along Talavera River,	Brgy. Bibiclat, Aliaga, Nuo	eva		<u>46,245,000</u>	
P00620528LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. Bibiclat, Aliaga, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	212.000	45,320,100	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00620528LZ-EAO					924,900	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
21. P00620530LZ Construction of Floc Ecija	320101108037000 od Control Structure along Talavera River,	Brgy. Pantoc, Aliaga, Nue	eva		46,000,000	
P00620530LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. Pantoc, Aliaga, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	201.000	45,080,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00620530LZ-EAO					920,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
22. P00620531LZ Construction of Floo	320101108038000 od Control Structure along Talavera River,	Brgv. San Eustacio. Aliaga	а.		46,000,000	

Nueva Ecija

#### 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
P00620531LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. San Eustacio, Aliaga, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	208.000	45,080,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00620531LZ-EAO					920,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
23. P00620534LZ	320101108041000				46,000,000	
Construction of Flo Ecija	od Control Structure along Talavera River,	Brgy. Sta. Monica, Aliaga	, Nueva			
P00620534LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. Sta. Monica, Aliaga, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	201.000	45,080,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00620534LZ-EAO					920,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
24. P00620537LZ Construction of Flo Nueva Ecija	320101108044000 od Mitigation Structure along Talavera Riv	er, Brgy. Pantoc Bulac, Ta	llavera,		<u>50,000,000</u>	
P00620537LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Talavera River, Brgy. Pantoc Bulac, Talavera, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	249.000	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00620537LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
25. P00620538LZ Rehabilitation of D	320101108045000 ike along Talavera River, Brgy. Bibiclat to B	rgy. San Carlos, Aliaga N	ueva		46,000,000	

Rehabilitation of Dike along Talavera River, Brgy. Bibiclat to Brgy. San Carlos, Aliaga, Nueva Ecija

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620538LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Talavera River, Brgy. Bibiclat to Brgy. San Carlos, Aliaga, Nueva Ecija	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	1,900.000	45,080,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00620538LZ-EAO					920,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
26. P00620539LZ Rehabilitation of D Nueva Ecija	320101108046000 Dike along Talavera River, Brgy. San Eustaci	o to Brgy. La Purisima, Ali	aga,		46,000,000	
P00620539LZ-CW1	. Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Talavera River, Brgy. San Eustacio to Brgy. La Purisima, Aliaga, Nueva Ecija	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	1,780.000	45,080,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00620539LZ-EAO					920,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
27. P00621162LZ Construction of Flo	320101107379000 Dod Control Structure along Labong River, E	Brgy. Villarosa (Phase 5), I	.icab,		<u>100,000,000</u>	
P00621162LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Labong River, Brgy. Villarosa (Phase 5), Licab, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	514.000	96,500,000	Central Office / Nueva Ecija 1st District Engineering Office
P00621162LZ-EAO					3,500,000	Central Office / Nueva Ecija 1st District Engineering Office
·	ion/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		20,000,000	
28. P00621621LZ Construction of Flo	i <u>pal Rivers</u> 320102104960000 ood Control Structure along Rio Chico River ario Young, Zaragoza, Nueva Ecija	, Sta. 6+987.15 - Sta. 7+62	29.71,		20,000,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00621621LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Rio Chico River, Sta. 6+987.15 - Sta. 7+629.71, Barangay Sto. Rosario Young, Zaragoza, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	62.000	19,600,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00621621LZ-EAO					400,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Offic
Convergence	and Special Support Program (CSSP)		6	0 projects	975,700,000	
	ion/ Rehabilitation of Water Supply/ Septa System - Water Supply System	age and Sewerage/ Rainw	ater_		10,000,000	
29. P00642421LZ Construction of Sm	300205100168000 Nall Water Impounding Project, Brgy. Bamb	anaba, Cuyapo, Nueva Ec	ija		10,000,000	
P00642421LZ-CW1	Construction of Water Supply Systems - Construction of Small Water Impounding Project, Brgy. Bambanaba, Cuyapo, Nueva Ecija	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	9,800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642421LZ-EAO					200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	le Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/				<u>390,700,000</u>	
30. P00630552LZ Construction of Bri	300215101308000 dge, Brgy. Bacayao, Guimba, Nueva Ecija				50,000,000	
P00630552LZ-CW1	Construction of Bridge - Construction of Bridge, Brgy. Bacayao, Guimba, Nueva Ecija	Construction of Bridge	Square meters	858.600	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630552LZ-EAO	)3:58 PM				1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
31. P00630553LZ Construction of Br	300215101311000 idge, Brgy. Caaninaplahan to Pantoc Bulac,	Talavera, Nueva Ecija			50,000,000	
P00630553LZ-CW1	Construction of Bridge - Construction of Bridge, Brgy. Caaninaplahan to Pantoc Bulac, Talavera, Nueva Ecija	Construction of Bridge	Square meters	1,555.736	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630553LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
32. P00630554LZ	300215101312000				50,000,000	
Construction of Br	idge, Brgy. San Jose, Licab, Nueva Ecija					
P00630554LZ-CW1	L Construction of Bridge - Construction of Bridge, Brgy. San Jose, Licab, Nueva Ecija	Construction of Bridge	Square meters	524.700	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630554LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
33. P00630555LZ	300215101313000				29,000,000	
P00630555LZ-CW1	bad in Barangay Concepcion, Zaragoza, Nue Construction of Concrete Road - Construction of Road in Barangay Concepcion, Zaragoza, Nueva Ecija	va Ecija Construction of Concrete Road	Lane Km	4.874	28,420,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630555LZ-EAO					580,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
34. P00630556LZ	300215101314000 Dad in Barangays Nagpandayan to Agcano, i	Cuimbo Nucus Falia			50,000,000	

Construction of Road in Barangays Nagpandayan to Agcano, Guimba, Nueva Ecija

UACS / Sub Progra Project Componen		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630556LZ-	CW1 Construction of Concrete Road Construction of Road in Barang Nagpandayan to Agcano, Guim Nueva Ecija	ays Concrete Road	Lane Km	8.804	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630556LZ	EAO				1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
35. P00630558LZ	300215101316000				29,000,000	
Construction	of Road, Brgy. Homestead to By-pass Tala	avera, Nueva Ecija				
P00630558LZ	CW1 Construction of Concrete Road Construction of Road, Brgy. Homestead to By-pass Talavera Nueva Ecija	Concrete Road	Lane Km	5.114	28,420,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630558LZ	EAO				580,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
36. P00630561LZ	300215101319000				23,700,000	
Construction Cuyapo, Nuev	of Road, Barangay Bonifacio to Barangay a Ecija	San Juan, Sta. 0 + 000 - Sta. 2 +	500,			
P00630561LZ	CW1 Construction of Concrete Road Construction of Road, Barangay Bonifacio to Barangay San Juan Sta. 0 + 000 - Sta. 2 + 500, Cuya Nueva Ecija	Concrete Road	Lane Km	4.528	23,226,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630561LZ	EAO				474,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
37. P00630562LZ Rehabilitation	300215101320000 of Road, Baloc - Sagaba - Malasin Road,	Santo Domingo, Nueva Ecija			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
P00630562LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Baloc - Sagaba - Malasin Road, Santo Domingo, Nueva Ecija	Rehabilitation of Concrete Road	Lane Km	5.080	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630562LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
38. P00636922LZ	300215101322000				25,000,000	
Construction of Road	d in Barangays Napandayan to Agcano, Gu	imba, Nueva Ecija				
P00636922LZ-CW1	Construction of Concrete Road - Construction of Road in Barangays Napandayan to Agcano, Guimba, Nueva Ecija	Construction of Concrete Road	Lane Km	4.782	24,500,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00636922LZ-EAO					500,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
39. P00636923LZ	300215101323000				10,000,000	
Construction of Road	d at Sitio Putot, Brgy. Bucot, Aliaga, Nueva	i Ecija				
P00636923LZ-CW1	Construction of Concrete Road - Construction of Road at Sitio Putot, Brgy. Bucot, Aliaga, Nueva Ecija	Construction of Concrete Road	Lane Km	2.430	9,800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00636923LZ-EAO					200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
40. P00636924LZ	300215101324000				10,000,000	
	d at Sitio Ricarte, Brgy. San Juan, Aliaga, N	uava Ecila				

UACS / Sub Pi Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P006365	924LZ-CW1	Construction of Concrete Road - Construction of Road at Sitio Ricarte, Brgy. San Juan, Aliaga, Nueva Ecija	Construction of Concrete Road	Lane Km	2.455	9,800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P006365	924LZ-EAO					200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
41. P006391 Rehabili	00639141LZ         300215101309000         7,000,           ehabilitation of Road, Brgy. Bertese, Quezon, Nueva Ecija         7,000,						
P006391	141LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. Bertese, Quezon, Nueva Ecija	Rehabilitation of Concrete Road	Lane Km	1.320	6,860,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P006391	l41lz-eao					140,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00639142LZ 300215101310000 Rehabilitation of Road, Brgy. Sta. Rita, Quezon, Nueva Ecija					7,000,000	
P006391	142LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Brgy. Sta. Rita, Quezon, Nueva Ecija	Rehabilitation of Concrete Road	Lane Km	1.308	6,860,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P006391	142LZ-EAO					140,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps (S protecting Public Infrastructures/Facilities	SIPAG) - Flood Mitigation	<u>n</u>		<u>176,000,000</u>	
43. P006312 Construe Nueva E	ction of Floc	300219100728000 od Control Structure, Brgy. Pulong Bahay, S	ta. 000+000 to Sta. 000+	+0240 <i>,</i>		<u>19,000,000</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
P00631227LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Pulong Bahay, Sta. 000+000 to Sta. 000+0240, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	567.000	18,620,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00631227LZ-EAO					380,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
44. P00631228LZ Construction of Flo	300219100729000 ood Control Structure, Brgy. Pulong Bahay,	Sta. 000+500 to Sta. 000+	-740,		<u>19,000,000</u>	
P00631228LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. Pulong Bahay, Sta. 000+500 to Sta. 000+740, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	81.000	18,620,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00631228LZ-EAO					380,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
45. P00631229LZ Construction of Flo Nueva Ecija	300219100730000 ood Control Structure, Brgy. San Alejandro,	Sta. 000+000 to Sta. 000+	+238,		<u>19,000,000</u>	
P00631229LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. San Alejandro, Sta. 000+000 to Sta. 000+238, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	820.000	18,620,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00631229LZ-EAO					380,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
46. P00631230LZ Construction of Flo	300219100731000 ood Control Structure, Brgy. San Alejandro,	Sta. 000+700 to Sta. 000+	+938,		<u>19,000,000</u>	

Construction of Flood Control Structure, Brgy. San Alejandro, Sta. 000+700 to Sta. 000+938 Nueva Ecija

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631230LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Brgy. San Alejandro, Sta. 000+700 to Sta. 000+938, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	130.000	18,620,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00631230LZ-EAO					380,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
47.	P00639361LZ	300219100083000				100,000,000	
	Construction of Slop	e Protection along Talavera River, Brgy.	San Jose, Licab, Nueva Eci	ja			
	P00639361LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection along Talavera River, Brgy. San Jose, Licab, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	3,127.000	96,500,000	Central Office / Nueva Ecija 1st District Engineering Office
	P00639361LZ-EAO					3,500,000	Central Office / Nueva Ecija 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose E	Buildings/		<u>110,000,000</u>	
48.	P00631507LZ 300220100043000 Construction of Multi-Purpose Facility (Government Center and Social-Civic-Evacuation Center), Brgy. Sto. Rosario, Aliaga, Nueva Ecija						
	P00631507LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Government Center and Social-Civic-Evacuation Center), Brgy. Sto. Rosario, Aliaga, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	57,900,000	Central Office / Nueva Ecija 1st District Engineering Office
	P00631507LZ-EAO					2,100,000	Central Office / Nueva Ecija 1st District Engineering Office
49.	P00631776LZ Construction (Comp Talavera, Nueva Ecij	300220100576000 letion) of the Amphitheater located at th	e Talavera National High	School,		<u>10,000,000</u>	
			<b>a</b>				
	P00631776LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of the Amphitheater located at the Talavera National High School, Talavera, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00631776LZ-EAO					200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
50.	P00639720LZ Construction of Mul Talavera, Nueva Ecij	300220100577000 ti-Purpose Building (Amphitheater) at th ja	e Talavera National High S	School,		<u>40,000,000</u>	
	P00639720LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Amphitheater) at the Talavera National High School, Talavera, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00639720LZ-EAO					800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
		structure Program (BIP) - Access Roads ar		<u>tional</u>		86,000,000	
51.	P00632234LZ	ding to Major/ Strategic Public Buildings/ 300221100678000	raciities			20,000,000	
	Construction of Bara	angay Bibiclat Road, Aliaga, Nueva Ecija					
	P00632234LZ-CW1	Construction of Concrete Road - Construction of Barangay Bibiclat Road, Aliaga, Nueva Ecija	Construction of Concrete Road	Lane Km	4.417	19,800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00632234LZ-EAO					200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
52.	P00632236LZ	300221100681000				5,000,000	
	Construction of Roa	d, Barangay Balingog West, Guimba, Nue	eva Ecija				
	P00632236LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Balingog West, Guimba, Nueva Ecija	Construction of Concrete Road	Lane Km	0.918	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00632236LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
53.	P00632237LZ	300221100682000				5,000,000	
	Construction of Roa	d, Barangay Baloc, Sto. Domingo, Nueva I	Ecija				
	P00632237LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Baloc, Sto. Domingo, Nueva Ecija	Construction of Concrete Road	Lane Km	1.126	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00632237LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
54.	P00632241LZ	300221100686000				5,000,000	
	Construction of Roa	d, Barangay Caballero, Guimba, Nueva Ec	ija				
	P00632241LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Caballero, Guimba, Nueva Ecija	Construction of Concrete Road	Lane Km	1.175	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00632241LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
55.	P00632246LZ	300221100691000				5,000,000	
	Construction of Roa	d, Barangay Cawayan Bugtong, Guimba, I	Nueva Ecija				
	P00632246LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Cawayan Bugtong, Guimba, Nueva Ecija	Construction of Concrete Road	Lane Km	1.262	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00632246LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
56.	P00632247LZ Construction of Roa	300221100692000 d, Barangay Lennec, Guimba, Nueva Ecija				5,000,000	
	P00632247LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Lennec, Guimba, Nueva Ecija	Construction of Concrete Road	Lane Km	0.894	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00632247LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
57.	P00632249LZ Construction of Roa	300221100694000 d, Barangay Malineng, Cuyapo, Nueva Eci	ja			5,000,000	
	P00632249LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Malineng, Cuyapo, Nueva Ecija	Construction of Concrete Road	Lane Km	0.322	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00632249LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
58.	P00632250LZ	300221100695000	a Feilia			5,000,000	
		d, Barangay Mayantoc, Nampicuan, Nuev	-				
	P00632250LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Mayantoc, Nampicuan, Nueva Ecija	Construction of Concrete Road	Lane Km	0.758	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00632250LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
59.	P00632252LZ Construction of Roa	300221100697000 d, Barangay Naglabrahan, Guimba, Nueva	Ecija			5,000,000	
	P00632252LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Naglabrahan, Guimba, Nueva Ecija	Construction of Concrete Road	Lane Km	0.995	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00632252LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
60.		300221100679000 clat Road, Bgy. East 2, Aliaga, Nueva Ecija				16,000,000	
	P00640204LZ-CW1	Construction of Concrete Road - Construction of Bibiclat Road, Bgy. East 2, Aliaga, Nueva Ecija	Construction of Concrete Road	Lane Km	2.639	15,840,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00640204LZ-EAO					160,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
61.	P00640205LZ Improvement of Ro	300221100711000 ad, Brgy. Bulakid, Guimba, Nueva Ecija				10,000,000	
	P00640205LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Brgy. Bulakid, Guimba, Nueva Ecija	Rehabilitation of Concrete Road	Lane Km	1.519	9,900,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00640205LZ-EAO					100,000	Nueva Ecija 1s Distric Engineering Office / Nueva Ecija 1s Distric Engineering Office
		structure Program (BIP) - Flood Mitigation ures/Facilities	n Structures protecting Pu	<u>blic</u>		<u>59,000,000</u>	
62.	P00632832LZ Construction of Floo Nueva Ecija	300225100254000 od Mitigation Structure at Malayop Creek	;, Barangay Bertese, Quezo	on,		<u>12,000,000</u>	
	P00632832LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Malayop Creek, Barangay Bertese, Quezon, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	800.000	11,880,000	Nueva Ecija 1si District Engineering Office / Nueva Ecija 1si District Engineering Offic
	P00632832LZ-EAO					120,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
63.	P00632833LZ Construction of Floo Nueva Ecija	300225100255000 od Mitigation Structure at Malayop Creek	, Barangay Ilog Baliwag, C	luezon,		<u>12,000,000</u>	
	P00632833LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure at Malayop Creek, Barangay Ilog Baliwag, Quezon, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	600.000	11,880,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00632833LZ-EAO					120,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
64.	P00632834LZ Construction of Slop Quezon, Nueva Ecija	300225100258000 pe Protection/Concrete Lining of Malayop a	o Creek, Barangay Dulong	Bayan,		<u>10,000,000</u>	
	P00632834LZ-CW1	Construction of Flood Mitigation Structure - Construction of Slope Protection/Concrete Lining of Malayop Creek, Barangay Dulong Bayan, Quezon, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	350.000	9,900,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
м	YPS: 03/22/2022 3:03	3:58 PM					Page 279 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632834LZ-EAO					100,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
65.	P00640522LZ Construction of Drai	300225100256000 nage Canal, Brgy. Poblacion, Guimba, Nue	eva Ecija			<u>5,000,000</u>	
	P00640522LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Brgy. Poblacion, Guimba, Nueva Ecija	Construction of Drainage Structure	Lineal meters	88.160	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00640522LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
66.	P00640523LZ Rehabilitation of Riv Ecija	300225100257000 ver Bed Flood Control Structure along Brgy	γ. Bambanaba, Cuyapo, N	lueva		20,000,000	
	P00640523LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of River Bed Flood Control Structure along Brgy. Bambanaba, Cuyapo, Nueva Ecija	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	704.000	19,800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00640523LZ-EAO					200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		144,000,000	
67.	P00633695LZ	300226101078000 ti-Purpose Building (Senior Citizen Buildin	g), Aliaga, Nueva Ecija			<u>6,000,000</u>	
	P00633695LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Aliaga, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00633695LZ-EAO					60,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
68.	P00633696LZ	300226101079000	inche Nueve Feile			8,000,000	
	construction of Mu	lti-Purpose Building at Barangay Faigal, Gu	iimba, Nueva Ecija				
	P00633696LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Faigal, Guimba, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633696LZ-EAO					80,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
69.	P00633700LZ Construction of Mu	300226101083000 Iti-Purpose Building, Barangay Bulala, Cuy	apo, Nueva Ecija			<u>5,000,000</u>	
	P00633700LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bulala, Cuyapo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633700LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
70.	P00633702LZ Construction of Mu	300226101085000 Iti-Purpose Building, Barangay Burgos, Sto	. Domingo, Nueva Ecija			5,000,000	
	P00633702LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Burgos, Sto. Domingo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00633702LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
71.	P00633704LZ Construction of Mul	300226101087000 ti-Purpose Building, Brgy. Bantug, Guiml	oa, Nueva Ecija			5,000,000	
	P00633704LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bantug, Guimba, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633704LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
72.	P00633709LZ Construction of Mul	300226101092000 ti-Purpose Building, Barangay Comitang,	. Sto. Domingo, Nueva Ecij	a		5,000,000	
	P00633709LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Comitang, Sto. Domingo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633709LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
73.	P00633715LZ Construction of Mul	300226101097000 ti-Purpose Building, Barangay Hulo, Sto.	Domingo, Nueva Ecija			5,000,000	
	P00633715LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Hulo, Sto. Domingo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00633715LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
74.	P00633717LZ Construction of Mul	300226101099000 ti-Purpose Building, Barangay Lamorito, (	Guimba, Nueva Ecija			5,000,000	
	P00633717LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lamorito, Guimba, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633717LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
75.	P00633718LZ Construction of Mul	300226101100000 ti-Purpose Building, Barangay Landig, Cuy	yapo, Nueva Ecija			5,000,000	
	P00633718LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Landig, Cuyapo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633718LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
76.	P00633719LZ Construction of Mul	300226101101000 ti-Purpose Building, Barangay Luna, Cuya	po. Nueva Ecija			5,000,000	
	P00633719LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Luna, Cuyapo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00633719LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
77.	P00633720LZ Construction of Mu	300226101102000 iti-Purpose Building, Barangay Maeling, N	ampicuan, Nueva Ecija			5,000,000	
	P00633720LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maeling, Nampicuan, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633720LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
78.	P00633721LZ Construction of Mu	300226101103000 Iti-Purpose Building, Barangay Maycaban,	Cuyapo, Nueva Ecija			5,000,000	
	P00633721LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maycaban, Cuyapo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633721LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
79.	P00633722LZ	300226101104000 Iti-Purpose Building, Barangay Pinagpana	an Talayora Nuova Ecija			5,000,000	
	P00633722LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pinagpanaan, Talavera, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00633722LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
80.	P00633725LZ	300226101107000 ti-Purpose Building, Barangay Pulong Bul	i Sto Domingo Nueva F	riia		5,000,000	
		ti i alpose ballanig, balangay i along ba	, 5to. Domingo, Nucvu E	ciju			
	P00633725LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pulong Buli, Sto. Domingo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633725LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
81.	P00633728LZ Construction of Mul	300226101110000 ti-Purpose Building, Barangay San Anton	io, Cuyapo, Nueva Ecija			5,000,000	
	P00633728LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Antonio, Cuyapo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633728LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
82.	P00633729LZ	300226101111000				5,000,000	
	Construction of Mul	ti-Purpose Building, Barangay San Marce	lino, Guimba, Nueva Ecija	1			
	P00633729LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Marcelino, Guimba, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00633729LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
83.	P00633732LZ Construction of Mu	300226101114000 ti-Purpose Building, Barangay Sto. Rosari	o, Aliaga, Nueva Ecija			5,000,000	
	P00633732LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sto. Rosario, Aliaga, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633732LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
84.	P00633733LZ Construction of Mul	300226101119000 ti-Purpose Building, Barangay Ungab, Cuy	yapo, Nueva Ecija			5,000,000	
	P00633733LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Ungab, Cuyapo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00633733LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
85.	P00640806LZ Construction (Comp School, Talavera, Nu	300226101115000 letion) of Multi-Purpose Building (Ampith ueva Eciia	neater) in Talavera Natior	nal High		<u>30,000,000</u>	
	P00640806LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Ampitheater) in Talavera National High School, Talavera, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	29,700,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00640806LZ-EAO					300,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
86.	P00640807LZ Construction (Comp Grounds), Sto. Dom	300226101116000 Iletion) of Multi-purpose Building, Legisl ingo, Nueva Ecija	ative Building (Municipal			10,000,000	
	P00640807LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-purpose Building, Legislative Building (Municipal Grounds), Sto. Domingo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00640807LZ-EAO					100,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
87.	P00640808LZ Construction of Mu	300226101117000 Iti-Purpose Building, Brgy. Bucot, Aliaga,	Nueva Eciia			5,000,000	
	P00640808LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Bucot, Aliaga, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00640808LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
88.	P00640809LZ Construction of Mul	300226101118000 Iti-Purpose Building, Brgy. Lapurisima, A	liaga, Nueva Ecija			5,000,000	
	P00640809LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Lapurisima, Aliaga, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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 Offic
	P00640809LZ-EAO <u>NUEVA ECIJA (SECON</u> <u>OO1: Ensure Sa</u>	ID) fe and Reliable National Road System			<u>92</u> projects 23 projects	50,000 <u>1,875,530,000</u> <u>844,815,000</u>	Nueva Ecija 19 Distric Engineering Offic / Nueva Ecija 19 Distric Engineering Offic
	Asset Prese	rvation - Preventive Maintenance - Prima	ry Roads			<u>19,241,000</u>	
39.	P00603755LZ Daang Maharlika (LZ	310101100634000 ) - K0198 + 147 - K0199 + 000, K0200 + 000	) - K0200 + 419			<u>10,875,000</u>	
	P00603755LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Daang Maharlika (LZ) (S04414LZ) K0198 + 147 - K0200 + 419	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.600	10,657,500	Nueva Ecija 1s Distric Engineering Office / Nueva Ecija 1s Distric Engineering Offic
	P00603755LZ-EAO					217,500	Nueva Ecija 1s Distric Engineering Office / Nueva Ecija 1s Distric Engineering Offic
90.	P00603757LZ Daang Maharlika (LZ	310101100635000 ) - K0201 + 000 - K0202 + 000				<u>8,366,000</u>	
	P00603757LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - along Daang Maharlika (LZ) (S04414LZ) K0201 + 000 - K0202 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.000	8,198,680	Nueva Ecija 1s Distric Engineering Office / Nueva Ecija 1s Distric Engineering Offic
	P00603757LZ-EAO					167,320	Nueva Ecija 1s Distric Engineering Office / Nueva Ecija 1s Distric Engineering Office
	<u>Asset Prese</u> Roads - Prin	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged F	aved_		13,399,000	
€1.	P00603756LZ Daang Maharlika (LZ	310104100393000 ) - K0198 + 034 - K0198 + 125, K0198 + 141 + 836 - K0200 + 000, K0200 + 419 - K0200 +		000 -		<u>13,399,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00603756LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Daang Maharlika (LZ) (S04414LZ) K0198 + 034 - K0200 + 424	Reconstruction to Concrete Pavement	Lane Km	0.818	13,131,020	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00603756LZ-EAO					267,980	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	ervation - Rehabilitation/ Reconstruction rtiary Roads	/ Upgrading of Damaged P	aved_		64,308,000	
92. P00604441LZ Guimba-Talugtug-L	310106100660000 Imingan Rd - Chainage 10983 - Chainage 1	2946			<u>64,308,000</u>	
P00604441LZ-CW1	Reconstruction to Concrete Pavement - along Guimba-Talugtug-Umingan Rd (S04415LZ) Chainage 10983 - Chainage 12946	Reconstruction to Concrete Pavement	Lane Km	3.926	62,057,220	Central Office / Nueva Ecija 1st District Engineering Office
P00604441LZ-EAO					2,250,780	Central Office / Nueva Ecija 1st District Engineering Office
Asset Pres	ervation - Rehabilitation/ Reconstruction	of Roads with Slips, Slope			176,000,000	
<u>Collapse, a</u>	ind Landslide - Primary Roads					
93. P00604315LZ Daang Maharlika (L	310107100381000 <b>Z) - K0166 + 700 - K0166 + 740</b>				21,000,000	
P00604315LZ-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LZ) (S04414LZ) K0166 + 700 - K0166 + 740	Construction of Road Slope Protection Structure	Square meters	1,166.670	20,580,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00604315LZ-EAO					420,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
94. P00604316LZ Daang Maharlika (L	310107100382000 <b>Z) - K0172 + 800 - K0172 + 850</b>				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
	P00604316LZ-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LZ) (S04414LZ) K0172 + 800 - K0172 + 850	Construction of Road Slope Protection Structure	Square meters	1,000.000	19,600,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00604316LZ-EAO					400,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
95.	P00604317LZ	310107100323000				68,000,000	
	Daang Maharlika (La	Z) - K0184 + 950 - K0185 + 150					
	P00604317LZ-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LZ) (S04414LZ) K0184 + 950 - K0185 + 150	Construction of Road Slope Protection Structure	Square meters	3,900.000	65,620,000	Central Office / Nueva Ecija 1st District Engineering Office
	P00604317LZ-EAO					2,380,000	Central Office / Nueva Ecija 1st District Engineering Office
96.	P00604318LZ Daang Maharlika (La	310107100383000 <b>Z) - K0185 + 400 - K0185 + 450</b>				26,000,000	
	P00604318LZ-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LZ) (S04414LZ) K0185 + 400 - K0185 + 450	Construction of Road Slope Protection Structure	Square meters	1,444.440	25,480,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00604318LZ-EAO					520,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
97.	P00604319LZ	310107100384000				41,000,000	
	Daang Maharlika (Li	Z) - K0190 + 150 - K0190 + 230					
	P00604319LZ-CW1	Construction of Road Slope Protection Structure - along Daang Maharlika (LZ) (S04414LZ) K0190 + 150 - K0190 + 230	Construction of Road Slope Protection Structure	Square meters	2,277.780	40,180,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
	P00604319LZ-EAO					820,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
		ervation - Rehabilitation/ Reconstruction c nd Landslide - Tertiary Roads	of Roads with Slips, Slope	<u>)</u>		131,000,000	
98.	P00604320LZ	310109100823000 al-Pantabangan Rd - K0164 + 300 - K0164 -	+ 350. K0164 + 557 - K01(	64 + 870		100,000,000	
	P00604320LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Jct Pinagpanaan-Rizal-Pantabangan Rd (S00916LZ) K0164 + 300 - K0164 + 870	Construction of Road Slope Protection Structure	Square meters	10,000.000	96,500,000	Central Office / Nueva Ecija 1st District Engineering Office
	P00604320LZ-EAO					3,500,000	Central Office / Nueva Ecija 1st District Engineering Office
99.	P00604321LZ Pantabangan-Canili	310109100976000 -Basal-Baler Rd - K0178 + 440 - K0178 + 50	0			31,000,000	
	P00604321LZ-CW1	Construction of Road Slope Protection Structure - along Pantabangan-Canili-Basal-Baler Rd (S00925LZ) K0178 + 440 - K0178 + 500	Construction of Road Slope Protection Structure	Square meters	1,722.220	30,380,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	P00604321LZ-EAO					620,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	<u>Network D</u>	evelopment - Road Widening - Primary Ro	ads			30,300,000	
100	P00606348LZ Daang Maharlika (L	310201100976000 <b>Z) - K0140 + 994 - K0141 + 423</b>				<u>30,300,000</u>	
	P00606348LZ-CW1	Road Widening - along Daang Maharlika (LZ) (S04414LZ) K0140 + 994 - K0141 + 423	Road Widening	Lane Km	1.046	29,694,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
P00606348LZ-EAO					606,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
Network De	evelopment - Road Widening - Tertiary Roa	ads			9,300,000	
L01. P00606349LZ Muñoz-Lupao Rd - K	310203100549000 <b>3104 + 382 - K0164 + 529</b>				9,300,000	
P00606349LZ-CW1	Road Widening - along Muñoz-Lupao Rd (S00905LZ) K0164 + 382 - K0164 + 529	Road Widening	Lane Km	0.147	9,114,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00606349LZ-EAO					186,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
Network D	evelopment - Construction of By-Pass and I	Diversion Roads			280,000,000	
02. P00608654LZ San Jose City Bypass	310204101496000 s Road (Package 1), Nueva Ecija				<u>100,000,000</u>	
P00608654LZ-CW1	Construction of Concrete Road - San Jose City Bypass Road (Package 1), Nueva Ecija	Construction of Gravel Road	Lane Km	7.516	96,500,000	Central Office / Nueva Ecija 1st District Engineering Office
P00608654LZ-EAO					3,500,000	Central Office / Nueva Ecija 1st District Engineering Office
03. P00608655LZ San Jose City Bypass	310204101497000 5 Road (Package 2), Nueva Ecija				100,000,000	
P00608655LZ-CW1	Construction of Concrete Road - San Jose City Bypass Road (Package 2), Nueva Ecija	Construction of Gravel Road	Lane Km	5.364	96,500,000	Central Office / Nueva Ecija 1st District Engineering Office
P00608655LZ-EAO					3,500,000	Central Office / Nueva Ecija 1st District Engineering Office
04. P00608656LZ San Jose City Bypass	310204101498000 s Road (Package 3), Nueva Ecija				80,000,000	3
MYPS: 03/22/2022 3:03						Page 292 of 670

IO Report

San 3), 1 P00608656LZ-EAO <u>Network Developn</u> 105. P00606350LZ Daang Maharlika (LZ) - K014 P00606350LZ-CW1 Off- Pav	nstruction of Concrete Road - n Jose City Bypass Road (Package Nueva Ecija <u>ment - Off-Carriageway Improveme</u> 310207100197000 <b>47 + 609 - K0148 + 437</b> f-Carriageway Improvement: ving of Shoulders - along Daang sharlika (LZ) (S04414LZ) K0147 +	Construction of Gravel Road ant - Primary Roads Off-Carriageway Improvement:	Lane Km	4.431	77,200,000 2,800,000 <u>7,410,000</u> <u>7,410,000</u>	Central Office / Nueva Ecija 1st District Engineering Office Central Office / Nueva Ecija 1st District Engineering Office
<u>Network Developn</u> 105. P00606350LZ <b>Daang Maharlika (LZ) - K014</b> P00606350LZ-CW1 Off- Pav	310207100197000 <b>47 + 609 - K0148 + 437</b> f-Carriageway Improvement: ving of Shoulders - along Daang	Off-Carriageway			7,410,000	Nueva Ecija 1st District
105. P00606350LZ Daang Maharlika (LZ) - K014 P00606350LZ-CW1 Off- Pav	310207100197000 <b>47 + 609 - K0148 + 437</b> f-Carriageway Improvement: ving of Shoulders - along Daang	Off-Carriageway				
Daang Maharlika (LZ) - K014 P00606350LZ-CW1 Off Pav	<b>47 + 609 - K0148 + 437</b> f-Carriageway Improvement: ving of Shoulders - along Daang				7,410,000	
Pav	ving of Shoulders - along Daang					
609	9 - K0148 + 437	Paving of Shoulders	Square meters	3,308.000	7,261,800	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00606350LZ-EAO					148,200	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
Network Developm	ment - Off-Carriageway Improveme	nt - Tertiary Roads			33,357,000	
106. P00606351LZ Muñoz-Lupao Rd - K0148 + 4 + 000, K0163 + 000 - K0164	310209100354000 300 - K0149 + 000, K0152 + 371 - K0 + 000	0153 + 000, K0155 + 515 ·	- K0156		<u>25,757,000</u>	
Pav Loc	f-Carriageway Improvement: ving of Shoulders - at Specific cations along Muñoz-Lupao Rd )0905LZ) K0148 + 300 - K0164 + 0	Off-Carriageway Improvement: Paving of Shoulders	Square meters	10,914.000	25,241,860	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00606351LZ-EAO					515,140	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
107. P00606352LZ	310209100353000				7,600,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00606352LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Jct Pinagpanaan-Rizal-Pantabangan Rd (S00916LZ) K0164 + 039 - K0165 + 000	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,166.740	7,448,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00606352LZ-EAO					152,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
Bridge - Wie	dening of Permanent Bridges				80,500,000	
108. P00605629LZ Arimal Br. 1 (B01289	310305101583000 9LZ) along Sn Jose-Lupao Rd				38,750,000	
P00605629LZ-CW1	Widening of Bridge - Arimal Br. 1 (B01289LZ) along Sn Jose-Lupao Rd	Widening of Bridge	Square meters	413.000	37,975,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00605629LZ-EAO					775,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
109. P00605630LZ Portal Br. (B03402LZ	310305101585000 ) along San Jose City-Rizal Rd via Pinili-Por	ais-Villa Joson (Palarill	a) Rd		17,750,000	
P00605630LZ-CW1	Widening of Bridge - Portal Br. (B03402LZ) along San Jose City-Rizal Rd via Pinili-Porais-Villa Joson (Palarilla) Rd	Widening of Bridge	Square meters	235.638	17,395,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00605630LZ-EAO					355,000	Engineering Office Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
P00605631LZ-CW1	Widening of Bridge - Porais Br. (B03401LZ) along San Jose City-Rizal Rd via Pinili-Porais-Villa Joson (Palarilla) Rd	Widening of Bridge	Square meters	178.398	14,210,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00605631LZ-EAO					290,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
111. P00605632LZ Puncan Br. 1 (B0197	310305101586000 3LZ) along Daang Maharlika (LZ)				<u>9,500,000</u>	
P00605632LZ-CW1	Widening of Bridge - Puncan Br. 1 (B01973LZ) along Daang Maharlika (LZ)	Widening of Bridge	Square meters	66.208	9,310,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00605632LZ-EAO					190,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District
<u>OO2: Protect L</u>	ives and Properties Against Major Floods			9 projects	450,000,000	Engineering Office
<u>Constructio</u>	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		350,000,000	
112. P00620153LZ Construction of Floo Nueva Ecija	320101107383000 d Control Structure along Talavera River,	Brgy. Palestina, San Jose	City,		<u>60,000,000</u>	
P00620153LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. Palestina, San Jose City, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	276.000	57,900,000	Central Office / Nueva Ecija 1st District Engineering Office
P00620153LZ-EAO					2,100,000	Central Office / Nueva Ecija 1st District Engineering Office
113. P00620527LZ Construction of Floo	320101108034000 d Control Structure along Banco River, Br	gy. Macapsing. Rizal. Nue	eva		50,000,000	

#### 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
P00620527LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Banco River, Brgy. Macapsing, Rizal, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	241.000	49,000,000	Nueva Ecija 1si District Engineering Office / Nueva Ecija 1si District Engineering Offic
P00620527LZ-EAO					1,000,000	Nueva Ecija 1s Distric Engineering Office / Nueva Ecija 1s Distric Engineering Offic
114. P00620529LZ	320101108036000				50,000,000	
Ecija	d Control Structure along Talavera River,	Brgy. Gomez, Lianera, Nu	eva			
P00620529LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. Gomez, Llanera, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	183.000	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00620529LZ-EAO					1,000,000	Nueva Ecija 1s Distric Engineering Office / Nueva Ecija 1s Distric Engineering Offic
115. P00620532LZ	320101108039000				50,000,000	
Construction of Floo Ecija	d Control Structure along Talavera River,	Brgy. Sibut, San Jose City	, Nueva			
P00620532LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. Sibut, San Jose City, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	205.000	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Offici
P00620532LZ-EAO					1,000,000	Nueva Ecija 1s Distric Engineering Office / Nueva Ecija 1s Distric Engineering Office
						2.18.11001.18.01110

Construction of Flood Control Structure along Talavera River, Brgy. Sta. Barbara, Llanera Nueva Ecija

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00620533LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. Sta. Barbara, Llanera, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	322.000	49,000,000	Nueva Ecija 19 Distric Engineering Offic / Nueva Ecija 19 Distric Engineering Offic
P00620533LZ-EAO					1,000,000	Nueva Ecija 19 Distric Engineering Offic / Nueva Ecija 19 Distric Engineering Offic
L17. P00620535LZ	320101108042000				40,000,000	
Construction of Floo Nueva Ecija	d Control Structure along Talavera River,	Brgy. Tabulac, San Jose C	ity,			
P00620535LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. Tabulac, San Jose City, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	546.000	39,200,000	Nueva Ecija 1s Distric Engineering Offic / Nueva Ecija 1s Distric Engineering Offic
P00620535LZ-EAO					800,000	Nueva Ecija 1: Distri Engineering Offic / Nueva Ecija 1: Distri Engineering Offi
118. P00620536LZ	320101108043000				50,000,000	
Construction of Floo Ecija	d Control Structure along Talavera River,	Brgy. Tulat, San Jose City	, Nueva			
P00620536LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Talavera River, Brgy. Tulat, San Jose City, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	286.000	49,000,000	Nueva Ecija 19 Distric Engineering Offic / Nueva Ecija 19 Distric Engineering Offic
P00620536LZ-EAO					1,000,000	Nueva Ecija 1: Distric Engineering Offic / Nueva Ecija 1: Distric Engineering Offi
Constructio	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		100,000,000	
and Princip	al Rivers					
119. P00621619LZ Construction of Floo Rizal, Nueva Ecija	320102104958000 d Control Structure along Pampanga Rive	er, Barangay Poblacion No	rte,		50,000,000	
MYPS: 03/22/2022 3:03	·58 PM					Page 297 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00621619LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Pampanga River, Barangay Poblacion Norte, Rizal, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	258.000	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00621619LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
120. P00621620LZ	320102104959000				50,000,000	
Construction of Floo Barangay Calaocan,	od Control Structure along Pampanga Rive Rizal, Nueva Ecija	er, Brgy. Poblacion East -				
P00621620LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Pampanga River, Brgy. Poblacion East - Barangay Calaocan, Rizal, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	262.000	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00621620LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
Convergence a	nd Special Support Program (CSSP)		-	60 projects	580,715,000	
	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations_		29,654,000	
121. P00635628LZ Access Road leading	300203101577000 g to Ditabuyan Falls, Brgy. Cadaclan, Panta	abangan, Nueva Ecija			19,654,000	
P00635628LZ-CW1	Construction of Concrete Road - Access Road leading to Ditabuyan Falls, Brgy. Cadaclan, Pantabangan, Nueva Ecija	Construction of Concrete Road	Lane Km	0.775	19,260,920	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00635628LZ-EAO					393,080	Nueva Ecija 1st District Engineering Office / Nueva Ecija 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
P00635629LZ-CW1	Construction of Concrete Road - Access Road Leading to Pinsal Falls Ecotourism Park, Lupao, Nueva Ecija	Construction of Concrete Road	Lane Km	1.234	9,800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00635629LZ-EAO					200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	on/Improvement of Various Infrastructure		Security_		1,720,000	
<u>(Tatag ng l</u>	mprastraktura para sa Kapayapaan at Seg	uridad Program - TIKAS)				
123. P00635654LZ Construction of Pan	300207100612000 tabangan Municipal Police Station Buildin	g, Pantabangan, Nueva B	Ecija		<u>1,720,000</u>	
P00635654LZ-CW1	Construction of Other Facilities - Construction of Pantabangan Municipal Police Station Building, Pantabangan, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	1,659,800	Central Office / Region II
P00635654LZ-EAO					60,200	Central Office / Region II
	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/				<u>130,000,000</u>	
124. P00630557LZ	300215101315000				30,000,000	
Construction of Roa	nd, Brgy. Buted to Brgy. Roxas, Talugtug, N	ueva Ecija				
P00630557LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Buted to Brgy. Roxas, Talugtug, Nueva Ecija	Construction of Concrete Road	Lane Km	1.620	29,400,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630557LZ-EAO					600,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
125. P00630559LZ	300215101317000				15,000,000	
	id, Burgos, Lupao to Mangandingay Muño	z, Nueva Ecija			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630559LZ-CW1	Construction of Concrete Road - Construction of Road, Burgos, Lupao to Mangandingay Muñoz, Nueva Ecija	Construction of Concrete Road	Lane Km	2.960	14,700,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630559LZ-EAO					300,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
126. P00630560LZ	300215101318000				50,000,000	
Construction of Road	d, Llanera to General Natividad, Nueva Ec	ija				
P00630560LZ-CW1	Construction of Concrete Road - Construction of Road, Llanera to General Natividad, Nueva Ecija	Construction of Concrete Road	Lane Km	4.262	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630560LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
127. P00630563LZ	300215101321000				15,000,000	
Rehabilitation of Roa	ad, Llanera to San Jose City, Nueva Ecija					
P00630563LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Llanera to San Jose City, Nueva Ecija	Rehabilitation of Concrete Road	Lane Km	1.842	14,700,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00630563LZ-EAO					300,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	300215101325000				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
P00636925LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Villa Marina, San Jose City, Nueva Ecija	Construction of Concrete Road	Lane Km	2.172	9,800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00636925LZ-EAO					200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
129. P00636926LZ	300215101326000				10,000,000	
Construction of Roa	ad, Barangay Pag-asa, Rizal, Nueva Ecija					
P00636926LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Pag-asa, Rizal, Nueva Ecija	Construction of Concrete Road	Lane Km	2.063	9,800,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00636926LZ-EAO					200,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>L</u>		95,000,000	
	300219100726000 od Control Structure in Digdig (Talavera Ri A Bonifacio Sur, Llanera, Nueva Ecija	iver), traversing Brgys. A.			<u>45,000,000</u>	
P00631225LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure in Digdig (Talavera River), traversing Brgys. A. Bonifacio Norte to A Bonifacio Sur, Llanera, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	444.000	44,100,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00631225LZ-EAO					900,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
131. P00631226LZ Construction of Floo Nueva Ecija	300219100727000 od Control Structure, Barangays Mapangp	ang and Salvacion 2nd, Lu	ipao,		<u>50,000,000</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
P00631226LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Barangays Mapangpang and Salvacion 2nd, Lupao, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	300.000	49,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00631226LZ-EAO					1,000,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Multi-Purpose E	uildings/		11,341,000	
	o support Social Services					
132. P00631777LZ Construction of Mul Ecija	300220100578000 Iti-Purpose Building, Bagong Sikat CLSU, S	cience City of Muñoz, Nu	eva		<u>11,341,000</u>	
P00631777LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Bagong Sikat CLSU, Science City of Muñoz, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	11,114,180	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00631777LZ-EAO					226,820	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
Basic Infras	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional_		163,000,000	
Road/s lea	ding to Major/ Strategic Public Buildings/	Facilities				
133. P00632235LZ Construction of Roa	300221100680000 d, Barangay Bagumbayan, Llanera, Nueva	Ecija			<u>10,000,000</u>	
P00632235LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bagumbayan, Llanera, Nueva Ecija	Construction of Concrete Road	Lane Km	2.017	9,900,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632235LZ-EAO					100,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
134. P00632238LZ	300221100683000	N			5,000,000	
Construction of Roa MYPS: 03/22/2022 3:03	d, Barangay Bical, Science City of Muñoz, R-58 PM	Nueva Ecija				Page 302 of 670
INTERS: 03/22/2022 3:0:	3.30 F IVI					rage 202 01 070

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632238LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bical, Science City of Muñoz, Nueva Ecija	Construction of Concrete Road	Lane Km	1.140	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632238LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
135. P00632239LZ	300221100684000				5,000,000	
Construction of Roa	d, Barangay Bunga, Carranglan, Nueva Ecij	a				
P00632239LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Bunga, Carranglan, Nueva Ecija	Construction of Concrete Road	Lane Km	0.792	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632239LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
136. P00632240LZ	300221100685000				25,000,000	
Construction of Roa	d, Barangay Buted, Talugtug, Nueva Ecija					
P00632240LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Buted, Talugtug, Nueva Ecija	Construction of Concrete Road	Lane Km	1.696	24,750,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632240LZ-EAO					250,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
137. P00632242LZ	300221100687000				5,000,000	
Construction of Roa	d, Barangay Cabisuculan, Science City of M	luñoz, Nueva Ecija				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632242LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Cabisuculan, Science City of Muñoz, Nueva Ecija	Construction of Concrete Road	Lane Km	0.974	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632242LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
138. P00632243LZ	300221100688000				5,000,000	
Construction of Roa	d, Barangay Cabucbucan, Rizal, Nueva Ecij	а				
P00632243LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Cabucbucan, Rizal, Nueva Ecija	Construction of Concrete Road	Lane Km	0.828	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632243LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
139. P00632244LZ	300221100689000				5,000,000	
Construction of Roa	d, Barangay Capintalan, Carranglan, Nueva	a Ecija				
P00632244LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Capintalan, Carranglan, Nueva Ecija	Construction of Concrete Road	Lane Km	0.910	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632244LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
140. P00632245LZ	300221100690000				5,000,000	
	d, Barangay Casile, Llanera, Nueva Ecija				<u>•</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632245LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Casile, Llanera, Nueva Ecija	Construction of Concrete Road	Lane Km	1.074	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632245LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
141. P00632248LZ	300221100693000				5,000,000	
Construction of Roa	d, Barangay Maligaya, Rizal, Nueva Ecija					
P00632248LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Maligaya, Rizal, Nueva Ecija	Construction of Concrete Road	Lane Km	1.105	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632248LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
142. P00632251LZ	300221100696000				5,000,000	
Construction of Roa	id, Barangay Murcon, Llanera, Nueva Ecija	3				
P00632251LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Murcon, Llanera, Nueva Ecija	Construction of Concrete Road	Lane Km	0.883	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632251LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
143. P00632253LZ	300221100698000				10,000,000	
	d, Barangay Poblacion West, Pantabanga	n, Nueva Ecija			<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632253LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Poblacion West, Pantabangan, Nueva Ecija	Construction of Concrete Road	Lane Km	1.784	9,900,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632253LZ-EAO					100,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
144. P00632254LZ	300221100699000				5,000,000	
Construction of Roa	d, Barangay Tayabo, San Jose City, Nueva	Ecija				
P00632254LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Tayabo, San Jose City, Nueva Ecija	Construction of Concrete Road	Lane Km	1.201	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632254LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
145. P00632255LZ	300221100713000				5,000,000	
Construction of Roa	d, Barangay Tienzo, Lupao, Nueva Ecija					
P00632255LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Tienzo, Lupao, Nueva Ecija	Construction of Concrete Road	Lane Km	0.770	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00632255LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
146. P00640206LZ	300221100712000				10,000,000	
Rehabilitation of Ma	alasin - Villa Floresta Road, Brgy. Villa Flor	esta, San Jose City, Nuev	va Ecija			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640206LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Malasin - Villa Floresta Road, Brgy. Villa Floresta, San Jose City, Nueva Ecija	Rehabilitation of Concrete Road	Lane Km	2.544	9,900,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00640206LZ-EAO					100,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
147. P00642043LZ	300221100700000				8,000,000	
Construction of Roa	d, Zone 6, Brgy. Caanawan, San Jose City,	Nueva Ecija				
P00642043LZ-CW1	Construction of Concrete Road - Construction of Road, Zone 6, Brgy. Caanawan, San Jose City, Nueva Ecija	Construction of Concrete Road	Lane Km	1.209	7,920,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642043LZ-EAO					80,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
148. P00642044LZ	300221100701000				5,000,000	
Concreting of road,	Culaylay, San Jose City, Nueva Ecija					
P00642044LZ-CW1	Construction of Concrete Road - Concreting of road, Culaylay, San Jose City, Nueva Ecija	Construction of Concrete Road	Lane Km	1.225	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642044LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
149. P00642045LZ	300221100702000				5,000,000	
Concreting of road,	General Luna, Rizal, Nueva Ecija					

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642045LZ-CW1	Construction of Concrete Road - Concreting of road, General Luna, Rizal, Nueva Ecija	Construction of Concrete Road	Lane Km	0.992	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642045LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
150. P00642046LZ Concreting of road,	300221100703000 Aglipay, Rizal, Nueva Ecija				5,000,000	
P00642046LZ-CW1	Construction of Concrete Road - Concreting of road, Aglipay, Rizal, Nueva Ecija	Construction of Concrete Road	Lane Km	0.956	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642046LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
151. P00642047LZ Concreting of road,	300221100704000 Poblacion West, Rizal, Nueva Ecija				5,000,000	
P00642047LZ-CW1	Construction of Concrete Road - Concreting of road, Poblacion West, Rizal, Nueva Ecija	Construction of Concrete Road	Lane Km	0.906	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642047LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
152. P00642048LZ Concreting of road,	300221100705000 Casilagan, Rizal, Nueva Ecija				<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
P00642048LZ-CW1	Construction of Concrete Road - Concreting of road, Casilagan, Rizal, Nueva Ecija	Construction of Concrete Road	Lane Km	0.990	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642048LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
153. P00642049LZ Concreting of road,I	300221100706000 Nangabulan, Talugtug, Nueva Ecija				5,000,000	
P00642049LZ-CW1	Construction of Concrete Road - Concreting of road, Nangabulan, Talugtug, Nueva Ecija	Construction of Concrete Road	Lane Km	0.847	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642049LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
154. P00642050LZ	300221100707000				5,000,000	
Concreting of road, P00642050LZ-CW1	Sto. Domingo, Talugtug, Nueva Ecija Construction of Concrete Road - Concreting of road, Sto. Domingo, Talugtug, Nueva Ecija	Construction of Concrete Road	Lane Km	0.940	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642050LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
155. P00642051LZ Concreting of road,	300221100708000 Piut, Carranglan, Nueva Ecija				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
P00642051LZ-CW1	Construction of Concrete Road - Concreting of road, Piut, Carranglan, Nueva Ecija	Construction of Concrete Road	Lane Km	1.144	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642051LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
156. P00642052LZ	300221100709000				5,000,000	
Concreting of road,	Catalanacan, Muñoz, Nueva Ecija					
P00642052LZ-CW1	Construction of Concrete Road - Concreting of road, Catalanacan, Muñoz, Nueva Ecija	Construction of Concrete Road	Lane Km	0.931	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642052LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
157. P00642053LZ	300221100710000				5,000,000	
Construction of brid	dge, Sitio Santolan, Brgy. Minuli, Carrangla	n, Nueva Ecija				
P00642053LZ-CW1	Construction of Bridge - Construction of bridge, Sitio Santolan, Brgy. Minuli, Carranglan, Nueva Ecija	Construction of Bridge	Square meters	86.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00642053LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
<u>Basic Infra</u> Social Serv	structure Program (BIP) - Multi-Purpose Bu vices	uildings/ Facilities to sup	<u>port</u>		<u>113,000,000</u>	
158. P00633694LZ Construction of Mu Talugtug, Nueva Ec	300226101077000 Ilti-Purpose Building (along Municipal Com ija	pound), Barangay Quezo	n,		<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
P00633694LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (along Municipal Compound), Barangay Quezon, Talugtug, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633694LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
159. P00633697LZ	300226101080000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Abar 2nd, S	San Jose City, Nueva Ecija				
P00633697LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Abar 2nd, San Jose City, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633697LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
160. P00633698LZ Construction of Mu Ecija	300226101081000 Iti-Purpose Building, Barangay Catalanaca	n, Science City of Muñoz,	Nueva		10,000,000	
P00633698LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bagong Sikat, Muñoz, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633698LZ-EAO					100,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
161. P00633699LZ Construction of Mu	300226101082000 Iti-Purpose Building, Barangay Baybayaba	s, Talugtug, Nueva Ecija			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
P00633699LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Baybayabas, Talugtug, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633699LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
162. P00633701LZ	300226101084000				5,000,000	
Construction of Mul	lti-Purpose Building, Barangay Bunga, Car	ranglan, Nueva Ecija				
P00633701LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Bunga, Carranglan, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633701LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
163. P00633703LZ	300226101086000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Caanawan,	San Jose, Nueva Ecija				
P00633703LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Caanawan, San Jose, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633703LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
164. P00633705LZ	300226101088000				5,000,000	
	ti-Purpose Building, Barangay Cadaclan, F	autobouccou Nuccus Cal				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633705LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cadaclan, Pantabanagan, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633705LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
165. P00633706LZ	300226101089000	intriat Diral Nucue Faile			5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Calaocan D	istrict, Rizal, Nueva Ecija				
P00633706LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calaocan District, Rizal, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633706LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
166. P00633707LZ	300226101090000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Caridad No	rte, Llanera, Nueva Ecija				
P00633707LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Caridad Norte, Llanera, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633707LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
167. P00633708LZ	300226101091000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Casile, Llan	era, Nueva Ecija				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633708LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Casile, Llanera, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633708LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
168. P00633710LZ Construction of Mu	300226101093000 Iti-Purpose Building, Barangay Culaylay, S	an Jose. Nueva Eciia			5,000,000	
P00633710LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Culaylay, San Jose, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633710LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
169. P00633712LZ	300226101094000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay East Pobla	cion, Pantabangan, Nuev	a Ecija			
P00633712LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay East Poblacion, Pantabangan, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633712LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
170. P00633713LZ	300226101095000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Estrella, Ri	zal, Nueva Ecija			_	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633713LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Estrella, Rizal, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633713LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
171. P00633714LZ	300226101096000				5,000,000	
Construction of Mu	ti-Purpose Building, Barangay General Lu	na, Llanera, Nueva Ecija				
P00633714LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay General Luna, Llanera, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633714LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
172. P00633716LZ	300226101098000				5,000,000	
Construction of Mu	ti-Purpose Building, Barangay Labney, Sci	ence City of Muñoz, Nue	va Ecija			
P00633716LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Labney, Science City of Muñoz, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633716LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
173. P00633723LZ	300226101105000				5,000,000	
	ti-Purpose Building, Barangay Poblacion I	Norte, Rizal, Nueva Ecija				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633723LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion Norte, Rizal, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633723LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
174. P00633724LZ	300226101106000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Poblacion S	outh, Lupao, Nueva Ecija	1			
P00633724LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion South, Lupao, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633724LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
175. P00633726LZ	300226101108000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Puncan, Ca	rranglan, Nueva Ecija				
P00633726LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Puncan, Carranglan, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633726LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
176. P00633727LZ	300226101109000				5,000,000	
	ti-Purpose Building, Barangay Salvacion II	. Lupao. Nueva Ecija				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633727LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Salvacion II, Lupao, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633727LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
177. P00633730LZ	300226101112000 Iti-Purpose Building, Barangay Sta. Barbar	a Llanora Nuova Ecija			5,000,000	
P00633730LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta. Barbara, Llanera, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633730LZ-EAO					50,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
178. P00633731LZ	300226101113000	nd San Jaco City, Nuava	Feile		8,000,000	
Construction of Mu	lti-Purpose Building, Barangay Sto. Nino 3	rd, San Jose City, Nueva	Ecija			
P00633731LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sto. Nino 3rd, San Jose City, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
P00633731LZ-EAO					80,000	Nueva Ecija 1st District Engineering Office / Nueva Ecija 1st District Engineering Office
<u>Basic Infra</u> <u>Health Fac</u>	structure Program (BIP) - Evacuation Cente ilities	ers/ Quarantine Facilities	s/ Public		37,000,000	
179. P00634631LZ	300228100060000 cuation Center, Barangay Magtanggol, Μι	inoz, Nueva Ecija			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
P00634631LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	6,930,000	Nueva Ecija 1st
	Building - Construction of	Multi Purpose	Buildings			District
	Evacuation Center, Barangay	Building				Engineering Office
	Magtanggol, Munoz, Nueva Ecija					/ Nueva Ecija 1st
						District
						Engineering Office
P00634631LZ-EAO					70,000	Nueva Ecija 1st
						District
						Engineering Office
						/ Nueva Ecija 1st
						District
						Engineering Office
180. P00641180LZ	300228100061000				30,000,000	
Construction of Hea	lth Facility, Brgy Rizal, Muñoz, Nueva Ecij	a				
P00641180LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	29,700,000	Nueva Ecija 1st
	Building - Construction of Health	Multi Purpose	Buildings			District
	Facility, Brgy Rizal, Muñoz, Nueva	Building	Ū			Engineering Office
	Ecija	Ū				/ Nueva Ecija 1st
	-					District
						Engineering Office
P00641180LZ-EAO					300,000	Nueva Ecija 1st
						District
						Engineering Office
						/ Nueva Ecija 1st
						District

JACS / Sub Project Con	Program nponent ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Nueva	a Ecija 2nd Dis	trict Engineering Office			120	projects	3,188,744,000	
	A ECIJA (FOUR 001: Ensure Sa	<u>TH)</u> afe and Reliable National Road System			<u>47</u> <u>12</u>	projects projects	<u>1,436,848,000</u> <u>490,795,000</u>	
	Asset Prese	ervation - Preventive Maintenance - Primar	y Roads				31,192,000	
Jose A		310101100637000 ve (JASA) - K0101 + 303 - K0101 + 742, K010 20108 + 200 - K0108 + 378	)5 + 000 - K0105 + 400, K	0105 +			<u>18,682,000</u>	
P0060	)3775LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Jose Abad Santos Ave (JASA) (S00967LZ) K0101 + 303 - K0108 + 378	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.520	9,651,040	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P0060	)3775LZ-CW2	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Jose Abad Santos Ave (JASA) (S00967LZ) K0101 + 303 - K0108 + 378	Preventive Maintenance of Road: Concrete Reblocking	Lane Kn	n	2.112	8,657,320	
P0060	)3775LZ-EAO						373,640	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	)3777LZ	310101100638000					12,510,000	
Jose A	Abad Santos Av	ve (JASA) - K0112 + 000 - K0112 + 934.35						
P0060	)3777LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Jose Abad Santos Ave (JASA) (S00967LZ) K0112 + 000 - K0112 + 934.35	Preventive Maintenance of Road: Asphalt Overlay	Lane Kn	n	1.869	12,259,800	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P0060	)3777LZ-EAO						250,200	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertian	y Roads				36,862,000	
Gapar		310103100932000 say Rd - K0094 + (-215) - K0094 + 460.30, K 44.20, K0103 + 000 - K0104 + 000	0096 + 802 - K0096 + 931	l, K0102			14,943,000	

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603779LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gapan-Fort Magsaysay Rd (S00969LZ) K0094 + -215 - K0104 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.516	14,644,140	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00603779LZ-EAO					298,860	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
4.	P00603780LZ Gapan-Fort Magsay 614.90 - K0112 + 91	310103100933000 say Rd - K0094 + 460.30 - K0095 + 000, K00 0.80	096 + 000 - K0096 + 604,	K0111 +		<u>21,919,000</u>	
	P00603780LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Gapan-Fort Magsaysay Rd (S00969LZ) K0094 + 460.30 - K0112 + 910.80	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.331	21,480,620	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00603780LZ-EAO					438,380	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged I	Paved_		14,741,000	
5.	P00603776LZ Jose Abad Santos A	mary Roads 310104100394000 ve (JASA) - K0100 + 199.50 - K0100 + 272.3 7.70 - K0100 + 795.00	0, K0100 + 453.00 - K010	0 +		<u>6,863,000</u>	
	P00603776LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jose Abad Santos Ave (JASA) (S00967LZ) K0100 + 199.50 - K0100 + 795.00	Reconstruction to Concrete Pavement	Lane Km	1.118	6,725,740	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00603776LZ-EAO					137,260	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
6.		310104100395000 re (JASA) - K0100 + 795.00 - K0100 + 867.0 0.00 - K0109 + 209.20, K0109 + 609.20 - K0	•			<u>7,878,000</u>	
	P00603778LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jose Abad Santos Ave (JASA) (S00967LZ) K0100 + 795.00 - K0109 + 809.60	Reconstruction to Concrete Pavement	Lane Km	1.404	7,720,440	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00603778LZ-EAO					157,560	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	<u>Network De</u>	evelopment - Road Widening - Primary Ro	<u>ads</u>			<u>166,000,000</u>	
7.	P00605791LZ Jose Abad Santos Av	310201100863000 re (JASA) - K0110 + 836.90 - K0111 + 300, k	K0111 + 900 - K0115 + 00	0		<u>121,000,000</u>	
	P00605791LZ-CW1	Road Widening - at Specific Locations along Jose Abad Santos Ave (JASA) (S00967LZ) K0110 + 836.90 - K0115 + 000	Road Widening	Lane Km	7.264	116,765,000	Central Office / Region III
	P00605791LZ-EAO					4,235,000	Central Office / Region III
8.	548.50, K0105 + 997	310201100977000 re (JASA) - K0102 + 014.40 - K0103 + 506.7 .50 - K0105 + 1008.50, K0106 + 548.50 - K( + 679 - K0110 + 836.90				45,000,000	
	P00606353LZ-CW1	Road Widening - at Specific Locations along Jose Abad Santos Ave (JASA) (S00967LZ) K0102 + 014.40 - K0110 + 836.90	Road Widening	Lane Km	5.712	44,100,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00606353LZ-EAO					900,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	<u>Network De</u>	evelopment - Road Widening - Tertiary Ro	<u>ads</u>			122,000,000	
9.	P00605778LZ Gapan-Fort Magsays	310203100497000 say Rd - K0097 + 069 - K0099 + 612				122,000,000	

UACS / Sub Project Con	) Program nponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0060	05778LZ-CW1	Road Widening - at Specific Locations along Gapan-Fort Magsaysay Rd (S00969LZ) K0097 + 069 - K0099 + 612	Road Widening	Lane Km	5.058	117,730,000	Central Office / Region III
P0060	)5778LZ-EAO					4,270,000	Central Office / Region III
	<u>Network D</u>	evelopment - Off-Carriageway Improveme	nt - Primary Roads			105,000,000	
10. P0060		310207100185000 <b>Z) - K0102 + 494 - K0103 + 717</b>				100,000,000	
Daang	s ivialialiika (L	2) - 10102 + 494 - 10103 + 717					
P0060	06356LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Daang Maharlika (LZ) (S00926LZ) K0102 + 494 - K0103 + 717	Off-Carriageway Improvement: Paving of Shoulders	Square meters	3,905.400	96,500,000	Central Office / Nueva Ecija 2nd District Engineering Office
P0060	06356LZ-EAO					3,500,000	Central Office / Nueva Ecija 2nd District Engineering Office
11. P0060	)6359LZ	310207100198000				5,000,000	
Daang	g Maharlika (L	Z) - K0095 + 283					
P0060	)6359LZ-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Daang Maharlika (LZ) (S00926LZ)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	4,900,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P0060	)6359LZ-EAO					100,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	Bridge - Re	habilitation/ Major Repair of Permanent E	ridges			15,000,000	
12. P0060 Cabiad		310304100905000 I667LZ) along Jose Abad Santos Ave (JASA)				15,000,000	
P0060	05633LZ-CW1	Rehabilitation / Major Repair of Bridge - Cabiao Viaduct (B04667LZ) along Jose Abad Santos Ave (JASA)	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	14,700,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00605633LZ-EAO					300,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	002: Protect I	ives and Properties Against Major Floods			<u>11</u> projects	657,128,000	0 - 0
	Constructio	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syst	<u>ems</u>		50,000,000	
13.	P00620540LZ Construction of Floo Leonardo, Nueva Ec	320101108047000 od Control Structure along Tabuating Cree ija	k, Barangay Tabuating, S	an		<u>25,000,000</u>	
	P00620540LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Tabuating Creek, Barangay Tabuating, San Leonardo, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	135.200	24,500,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00620540LZ-EAO					500,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
14.	P00620541LZ	320101108048000				25,000,000	
	Construction of Floo	od Control Structure in Barangay Buliran, S	San Antonio, Nueva Ecija				
	P00620541LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure in Barangay Buliran, San Antonio, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	104.800	24,500,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00620541LZ-EAO					500,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	Construction <u>and Princip</u>	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	<u>Basins</u>		607,128,000	
1 -						77 430 000	
12.	P00620840LZ Construction of Pan Leonardo, Nueva Ec	320102104559000 npanga River Control, Sta. 0+000 - Sta. 0+5 iija	20, Brgy. San Anton, Sar	ı		<u>77,128,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620840LZ-CW1	Construction of Flood Mitigation Structure - Construction of Pampanga River Control, Sta. 0+000 - Sta. 0+520, Brgy. San Anton, San Leonardo, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	520.000	74,428,520	Central Office / Nueva Ecija 2nd District Engineering Office
	P00620840LZ-EAO					2,699,480	/ Central Office Nueva Ecija 2nd District Engineering Office
16.	P00620841LZ	320102104560000				100,000,000	
	Construction of Pan Adorable, San Leon	npanga River Flood Control, Sta. 39+912.7 ardo, Nueva Ecija	8 - Sta. 40+739.58,Tambo				
	P00620841LZ-CW1	Construction of Flood Mitigation Structure - Construction of Pampanga River Flood Control, Sta. 39+912.78 - Sta. 40+739.58,Tambo Adorable, San Leonardo, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	826.800	96,500,000	Central Office / Nueva Ecija 2nd District Engineering Office
	P00620841LZ-EAO					3,500,000	/ Central Office Nueva Ecija 2nd District Engineering Office
17.	P00621078LZ Construction of Floo 22+569.00, Brgy. Ca		<u>50,000,000</u>				
	P00621078LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Peñaranda River, Sta. 22+276.60 - Sta. 22+569.00, Brgy. Callos, Peñaranda, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	292.400	49,000,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00621078LZ-EAO					1,000,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
18.		320102104962000 od Mitigation Structure (Concrete River W		r (San		<u>30,000,000</u>	
		Barangay San Roque, San Leonardo, Nuev				_	
	P00621079LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure (Concrete River Wall) along Peñaranda River (San Leonardo Section), Barangay San Roque, San Leonardo, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	180.000	29,400,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00621079LZ-EAO					600,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
19.	P00621080LZ Construction of Peñ	320102104963000 aranda River Control, Brgy. Burgos, San Le	eonardo, Nueva Ecija			50,000,000	
	P00621080LZ-CW1	Construction of Flood Mitigation Structure - Construction of Peñaranda River Control, Brgy. Burgos, San Leonardo, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	344.400	49,000,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00621080LZ-EAO					1,000,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
20.	P00621416LZ	320102104551000				75,000,000	
		pilitation of Flood Mitigation Facilities with	nin Major River Basins-				
	Construction of Floo	od Control Mitigation Structure along Pam	panga River, Barangay				
	Magpapalayok, San	Leonardo, Nueva Ecija					
	P00621416LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Barangay Magpapalayok, San Leonardo, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	410.000	72,375,000	Central Office / Region II
	P00621416LZ-EAO					2,625,000	Central Office / Region II
21.		320102104552000 Dilitation of Flood Mitigation Facilities with Dod Control Mitigation Structure along Pam Eva Ecija	-			75,000,000	
	P00621417LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Barangay Magsalisi, Jaen, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	323.200	72,375,000	Central Office / Region II
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Proj	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00621417LZ-EAO					2,625,000	Central Office / Region II
22.	P00621577LZ Construction/Rehal	320102104553000 Silitation of Flood Mitigation Facilities with	hin Major River Basins-			75,000,000	
		od Control Mitigation Structure along Peña	aranda River, Barangay Sa	in			
	Roque, San Leonard	lo, Nueva Ecija					
	P00621577LZ-CW1	Construction of Flood Mitigation Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Peñaranda River, Barangay San Roque, San Leonardo, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	378.000	72,375,000	Central Office / Nueva Ecija 2nc District Engineering Office
	P00621577LZ-EAO					2,625,000	Central Office / Nueva Ecija 2nc District Engineering Office
23.	P00621578LZ	320102104554000				75,000,000	
	Construction/Rehal	bilitation of Flood Mitigation Facilities with	hin Major River Basins-				
	Construction of Floo	od Control Mitigation Structure along Pam	panga River, Poblacion, S	an			
	Isidro, Nueva Ecija						
	P00621578LZ-CW1	Construction of Flood Mitigation	Construction of	Lineal	465 600	72 275 000	
		Structure - Construction Of Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Poblacion, San Isidro, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	465.600	72,375,000	Central Office / Nueva Ecija 2nd District Engineering Office
	P00621578LZ-EAO	Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Poblacion,	Flood Mitigation		465.600	2,625,000	Nueva Ecija 2nd District Engineering Office Central Office / Nueva Ecija 2nd District
		Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Poblacion, San Isidro, Nueva Ecija	Flood Mitigation	meters		2,625,000	Nueva Ecija 2nd District Engineering Office Central Office / Nueva Ecija 2nd
		Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Poblacion,	Flood Mitigation	meters	465.600 24 projects		Nueva Ecija 2nd District Engineering Office Central Office / Nueva Ecija 2nd District
	<u>Convergence a</u> <u>Construction</u>	Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Poblacion, San Isidro, Nueva Ecija	Flood Mitigation Structure	meters		2,625,000	Nueva Ecija 2nd District Engineering Office Central Office / Nueva Ecija 2nd District
	<u>Convergence a</u> <u>Construction</u>	Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Poblacion, San Isidro, Nueva Ecija	Flood Mitigation Structure	meters		2,625,000 <u>288,925,000</u>	Nueva Ecija 2nd District Engineering Office Central Office / Nueva Ecija 2nd District
24.	<u>Convergence a</u> <u>Constructio</u> <u>(Tourism R</u> P00635630LZ	Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Poblacion, San Isidro, Nueva Ecija	Flood Mitigation Structure	meters		2,625,000 <u>288,925,000</u>	Nueva Ecija 2nd District Engineering Office Central Office / Nueva Ecija 2nd District
24.	<u>Convergence a</u> <u>Constructio</u> <u>(Tourism R</u> P00635630LZ	Structure - Construction/Rehabilitation of Flood Mitigation Facilities within Major River Basins- Construction of Flood Control Mitigation Structure along Pampanga River, Poblacion, San Isidro, Nueva Ecija	Flood Mitigation Structure	meters		2,625,000 <u>288,925,000</u> <u>53,925,000</u>	Nueva Ecija 2nd District Engineering Office Central Office / Nueva Ecija 2nd District

Based on General Appropriations Act

/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 P00635630LZ-EAO					350,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00635631LZ San Isidro-Pulo-Bulu	300203101580000 alto Bypass Road, San Isidro and Gapan Ci	ty, Nueva Ecija			17,500,000	
P00635631LZ-CW1	Off-Carriageway Improvement: Shoulder Paving / Construction - San Isidro-Pulo-Bulualto Bypass Road, San Isidro and Gapan City, Nueva Ecija	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	1,400.000	17,150,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00635631LZ-EAO					350,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00635632LZ Access Road leading	300203102129000 to Minalungao National Park, San Leonard	do & Peñaranda Nueva I	-ciia		18,925,000	
P00635632LZ-CW1	Reconstruction: Raising of Grade - Access Road leading to Minalungao National Park, San Leonardo & Peñaranda, Nueva Ecija	Reconstruction: Raising of Grade	Lane Km	0.702	18,546,500	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00635632LZ-EAO					378,500	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
Special Roa	d Fund - Motor Vehicle Users Charge (MVL	JC) as per R.A. 11239			20,000,000	
K0084 + 576 - K0084	300214100146000 on/ Improvement along Daang Maharlika ( + 613, K0087 + 780 - K0088 + 000, K0088 + 8 + 820 - K0089 + 020, K0090 + 543.3 - K009	- 450 - K0088 + 491, K008	8 + 540		20,000,000	

- K0088 + 595, K0088 + 820 K0091 + 006.30

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635899LZ-CW	<ul> <li>Rehabilitation of Concrete Road - Repair/ Rehabilitation/</li> <li>Improvement along Daang</li> <li>Maharlika (LZ) - K0084 + 380 -</li> <li>K0084 + 499, K0084 + 576 - K0084</li> <li>+ 613, K0087 + 780 - K0088 + 000,</li> <li>K0088 + 450 - K0088 + 491, K0088</li> <li>+ 540 - K0088 + 595, K0088 + 820 -</li> <li>K0089 + 020, K0090 + 543.3 -</li> <li>K00980 + 780, K0090 + 904.50 -</li> <li>K0091 + 006.30</li> </ul>	Rehabilitation of Concrete Road	Lane Km	1.998	19,600,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00635899LZ-EA	0				400,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	able Infrastructure Projects Alleviating Gaps ( es protecting Public Infrastructures/Facilities		<u>l</u>		50,000,000	
28. P00631231LZ Construction of F Gen. Tinio, Nuev	300219100732000 Flood Mitigation Structures along Peñaranda a Ecija	River in Barangay Rio Chi	со,		<u>10,000,000</u>	
P00631231LZ-CW	/1 Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures along Peñaranda River in Barangay Rio Chico, Gen. Tinio, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	57.600	9,800,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00631231LZ-EA	0				200,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
29. P00637075LZ Rehabilitation of Ecija	300219100733000 Pampanga River Flood Control, Barangay Ta	buating, San Leonardo, N	ueva		40,000,000	
P00637075LZ-CW	<ul> <li>Rehabilitation / Major Repair of</li> <li>Flood Control Structure -</li> <li>Rehabilitation of Pampanga River</li> <li>Flood Control, Barangay Tabuating,</li> <li>San Leonardo, Nueva Ecija</li> </ul>	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	222.400	39,200,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00637075LZ-EAO					800,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
		structure Program (BIP) - Access Roads a ding to Major/ Strategic Public Buildings		ational_		77,000,000	
30.	P00632257LZ Construction of Roa	300221100715000 Id, Cabiao, Nueva Ecija				<u>9,000,000</u>	
	P00632257LZ-CW1	Construction of Concrete Road - Construction of Road, Cabiao, Nueva Ecija	Construction of Concrete Road	Lane Km	2.747	8,910,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00632257LZ-EAO					90,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
31.	P00632258LZ Construction of Roa	300221100716000 id, Gapan, Nueva Ecija				10,000,000	
	P00632258LZ-CW1	Construction of Concrete Road - Construction of Road, Gapan, Nueva Ecija	Construction of Concrete Road	Lane Km	2.700	9,900,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00632258LZ-EAO					100,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
32.	P00632259LZ Construction of Roa	300221100717000 id, Jaen, Nueva Ecija				13,000,000	
	P00632259LZ-CW1	Construction of Concrete Road - Construction of Road, Jaen, Nueva Ecija	Construction of Concrete Road	Lane Km	3.895	12,870,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00632259LZ-EAO					130,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
33.	P00632260LZ Construction of Roa	300221100718000 d, Peñaranda, Nueva Ecija				9,000,000	
	P00632260LZ-CW1	Construction of Concrete Road - Construction of Road, Peñaranda, Nueva Ecija	Construction of Concrete Road	Lane Km	2.543	8,910,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00632260LZ-EAO					90,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
34.	P00632261LZ Construction of Roa	300221100719000 d, San Antonio, Nueva Ecija				8,000,000	
	P00632261LZ-CW1	Construction of Concrete Road - Construction of Road, San Antonio, Nueva Ecija	Construction of Concrete Road	Lane Km	2.254	7,920,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00632261LZ-EAO					80,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
35.	P00632262LZ Construction of Roa	300221100723000 d, San Isidro, Nueva Ecija				6,000,000	
	P00632262LZ-CW1	Construction of Concrete Road - Construction of Road, San Isidro, Nueva Ecija	Construction of Concrete Road	Lane Km	1.178	5,940,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00632262LZ-EAO					60,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
36.	P00640207LZ	300221100720000				22,000,000	
	Construction of Road	d with Drainage along Brgy. Sto Cristo, Sa	n Antonio, Nueva Ecija				
	P00640207LZ-CW1	Reconstruction: Raising of Grade - Construction of Road with Drainage along Brgy. Sto Cristo, San Antonio, Nueva Ecija	Reconstruction: Raising of Grade	Lane Km	0.937	21,780,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00640207LZ-EAO					220,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
		tructure Program (BIP) - Flood Mitigation Ires/Facilities	Structures protecting Pu	ıblic_		8,000,000	
37	P00632836LZ	300225100260000				8,000,000	
071		nage, Peñaranda, Nueva Ecija				<u></u>	
	P00632836LZ-CW1	Construction of Drainage Structure - Construction of Drainage, Peñaranda, Nueva Ecija	Construction of Drainage Structure	Lineal meters	595.000	7,920,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00632836LZ-EAO					80,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	<b>Basic Infras</b>	tructure Program (BIP) - Multi-Purpose Bi	uildings/ Facilities to sup	port		80,000,000	
	Social Servi	<u>ces</u>					
38.	P00633734LZ Construction of Mult Leonardo, Nueva Eci	300226101120000 ti-Purpose Building (Evacuation Center), E ja	arangay Diversion, San			<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
P00633734LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Evacuation Center), Barangay Diversion, San Leonardo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633734LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
39. P00633735LZ	300226101121000				8,000,000	
Construction of Mu	lti-Purpose Building at Barangay Sta. Ines,	Cabiao, Nueva Ecija				
P00633735LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Sta. Ines, Cabiao, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633735LZ-EAO					80,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
40. P00633738LZ	300226101124000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Maugat, Sar	n Antonio, Nueva Ecija				
P00633738LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Maugat, San Antonio, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633738LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
41. P00633739LZ	300226101125000				5,000,000	
	lti-Purpose Building, Barangay Panabingan	. San Antonio. Nueva Eci	iia		<u> </u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633739LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Panabingan, San Antonio, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633739LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
42. P00633746LZ	300226101132000 Iti-Purpose Building, Cabiao, Nueva Ecija				7,000,000	
P00633746LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Cabiao, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	2.000	6,930,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633746LZ-EAO					70,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
43. P00633747LZ	300226101133000 Iti-Purpose Building, General Tinio, Nueva	Feiia			10,000,000	
P00633747LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, General Tinio, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	4.000	9,900,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633747LZ-EAO					100,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
44. P00633748LZ Construction of Mu	300226101134000 Iti-Purpose Building, Jaen, Nueva Ecija				<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
P00633748LZ-CW:	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Jaen, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	2.000	5,940,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633748LZ-EAO					60,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
45. P00633750LZ	300226101136000				9,000,000	
Construction of M	ulti-Purpose Building, San Antonio, Nueva	Ecija				
P00633750LZ-CW:	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Antonio, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	3.000	8,910,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633750LZ-EAO					90,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
46. P00633751LZ	300226101137000				12,000,000	
Construction of M	ulti-Purpose Building, San Isidro, Nueva Ec	ija				
P00633751LZ-CW	L Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Isidro, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	4.000	11,880,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633751LZ-EAO					120,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
47. P00633753LZ Construction of M	300226101139000 Iulti-Purpose Building, San Leonardo, Nueva	a Ecija			13,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633753LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Leonardo, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	3.000	12,870,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00633753LZ-EAO					130,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	NUEVA ECIJA (THIRI	<u>))</u>		7	3 projects	1,751,896,000	
	OO1: Ensure S	afe and Reliable National Road System		2	2 projects	720,022,000	
	Asset Prese	ervation - Preventive Maintenance - Prim	ary Roads			9,228,000	
48.	P00603770LZ Sta Rosa-Tarlac Rd - K0117 + 724	310101100639000 • K0109 + 507 - K0110 + 000, K0112 + 200	- K0113 + 000, K0117 + 650	) -		<u>9,228,000</u>	
	P00603770LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Sta Rosa-Tarlac Rd (S00953LZ) K0109 + 507 - K0117 + 724	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	2.206	9,043,440	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00603770LZ-EAO					184,560	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Seco	ndary Roads			11,225,000	
49.	P00603773LZ Nueva Ecija-Aurora K0124 + 950	310102100918000 Rd - K0121 + 300 - K0121 + 650, K0124 +	080 - K0124 + 600, K0124 +	- 850 -		<u>11,225,000</u>	
	P00603773LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Nueva Ecija-Aurora Rd (S06083LZ) K0121 + 300 - K0124 + 950	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.354	8,597,540	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00603773LZ-CW2	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Nueva Ecija-Aurora Rd (S06083LZ) K0121 + 300 - K0124 + 950	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	0.586	2,402,960	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603773LZ-EAO					224,500	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	Asset Prese	ervation - Preventive Maintenance - Tertia	ary Roads			45,490,000	
50.	P00603765LZ Bangad-Fort Magsa	310103100929000 ysay Rd - K0125 + 000 - K0125 + 715, K012	6 + 102 - K0126 + 432.55			16,082,000	
	P00603765LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bangad-Fort Magsaysay Rd (S00960LZ) K0125 + 000 - K0126 + 432.55	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.091	15,760,360	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00603765LZ-EAO					321,640	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
51.	P00603766LZ Valdefuente-Fortale	310103100934000 zza Rd - K0120 + (-857) - K0120 + 790				13,401,000	
	P00603766LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Valdefuente-Fortaleza Rd (S00952LZ) K0120 + -857 - K0120 + 790	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.294	13,132,980	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00603766LZ-EAO					268,020	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
52.	P00603768LZ	310103100931000				8,000,000	
	Cabanatuan City-Ca	rmen Rd - K0126 + 000 - K0126 + 1005					
	P00603768LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Cabanatuan City-Carmen Rd (S00951LZ) K0126 + 000 - K0126 + 1005	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.010	7,840,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
POC	0603768LZ-EAO					160,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
53. POO	0603771LZ	310103100930000				8,007,000	
Cab	banatuan City-Car	men Rd - K0123 + 000 - K0124 + 000					
POC	0603771LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Cabanatuan City-Carmen Rd (S00951LZ) K0123 + 000 - K0124 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.914	7,846,860	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
POC	0603771LZ-EAO					160,140	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
		rvation - Rehabilitation/ Reconstruction/ ondary Roads	Upgrading of Damaged Pa	aved_		4,783,000	
54. POC	0603774LZ	310105100680000				4,783,000	
	eva Ecija-Aurora I 126 + 247	Rd - K0126 + 000 - K0126 + 134, K0126 + 1	84 - K0126 + 190, K0126 +	241 -			
POC	0603774LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Nueva Ecija-Aurora Rd (S06083LZ) K0126 + 000 - K0126 + 247	Reconstruction to Concrete Pavement	Lane Km	0.292	4,687,340	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00	D603774LZ-EAO					95,660	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	<u>Asset Prese</u> Roads - Ter	rvation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged Pa	aved		<u>24,243,000</u>	
	0603767LZ I <b>defuente-Fortale</b> :	310106100746000 za Rd - K0120 + 790 - K0120 + 874.90				2,713,000	

#### 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
P00603767LZ-CW1	Reconstruction to Concrete Pavement - along Valdefuente-Fortaleza Rd (S00952LZ) K0120 + 790 - K0120 + 874.90	Reconstruction to Concrete Pavement	Lane Km	0.170	2,658,740	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00603767LZ-EAO					54,260	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
56. P00603769LZ	310106100744000				15,897,000	
Cabanatuan City-Ca	armen Rd - K0125 + 000.00 - K0126 + 000					
P00603769LZ-CW1	Rehabilitation of Paved Road - Cabanatuan City-Carmen Rd - K0125 + 000.00 - K0126 + 000	Rehabilitation of Paved Road	Lane Km	2.038	15,579,060	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00603769LZ-EAO					317,940	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
K0110 + 147.40 - K0	310106100745000 Faysay Rd - K0112 + 857.68 - K0113 + 033 St 0110 + 320.30, K0110 + 370.50 - K0110 + 39 8.50 - K0110 + 613.50 , K0110 + 867.50 - K0	3.00, K0110 + 456.00 - K0	110 +		<u>5,633,000</u>	
P00603772LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Sta Rosa-Fort Magsaysay Rd (S00929LZ) K0110 + 147.40 - K0113 + 033	Reconstruction to Concrete Pavement	Lane Km	1.090	5,520,340	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00603772LZ-EAO					112,660	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	ervation - Rehabilitation/ Reconstruction o	of Roads with Slips, Slope			240,000,000	
58. P00604322LZ	and Landslide - Secondary Roads 310108100834000 on Rd - K0163 + 000 - K0163 + 160				<u>120,000,000</u>	
MYPS: 03/22/2022 3:0						Page 338 of 670

MYPS: 03/22/2022 3:03:58 PM IO Report

JACS / Sub Progr Project Compone		roject Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
P00604322L	Z-CW1	Construction of Road Slope Protection Structure - along Jct Tablang-Gabaldon Rd (S00975LZ) K0163 + 000 - K0163 + 160	Construction of Road Slope Protection Structure	Square meters	12,000.000	115,800,000	Central Office / Region I
P00604322L	LZ-EAO					4,200,000	Central Office , Region I
59. P00604323L Nueva Ecija		310108100836000 - <b>K0167 + 445</b> - <b>K0167 + 523</b>				<u>120,000,000</u>	-
P00604323L	.Z-CW1	Construction of Road Slope Protection Structure - along Nueva Ecija-Aurora Rd (S06084LZ) K0167 + 445 - K0167 + 523	Construction of Road Slope Protection Structure	Square meters	4,462.000	115,800,000	Central Office , Region I
P00604323L	LZ-EAO					4,200,000	Central Office Region I
		ation - Construction / Upgrading / Reha Is - Secondary Roads	bilitation of Drainage al	ong		50,000,000	
50. P00604119L Nueva Ecija		310111100387000 - K0118 + 564 - K0119 + 825				50,000,000	
P00604119L	LZ-CW1	Upgrading of Drainage Structure along Road - along Nueva Ecija-Aurora Rd (S06083LZ) K0118 + 564 - K0119 + 825	Upgrading of Drainage Structure along Road	Lineal meters	2,518.000	49,000,000	Nueva Ecija 2nd Distric Engineering Office / Nueva Ecija 2nd Distric Engineering Office
P00604119L	-Z-EAO					1,000,000	Nueva Ecija 2n Distric Engineering Offic / Nueva Ecija 2n Distric Engineering Offic
		ation - Construction / Upgrading / Reha Is - Tertiary Roads	abilitation of Drainage alo	ong		<u>65,000,000</u>	
51. P00604118L Cabanatuan K0114 + 361	n City Circur	310112100275000 mferential Rd - K0113 + (-166) - K0113 + 541	- 172, K0113 + 187 - K011	3 + 364,		<u>65,000,000</u>	
P00604118L	LZ-CW1	Upgrading of Drainage Structure along Road - at Specific Locations along Cabanatuan City Circumferential Rd (S00955LZ) K0113 + -166 - K0115 + 541	Upgrading of Drainage Structure along Road	Lineal meters	3,390.000	62,725,000	Central Office , Nueva Ecija 2nd Distric Engineering Offic
P00604118L	LZ-EAO					2,275,000	Central Office Nueva Ecija 2nd Distric Engineering Offic
Net	twork Deve	elopment - Road Widening - Secondary	Roads			50,000,000	
MYPS: 03/22/20 IO Report	022 3:03:58	8 PM					Page 339 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
62.	P00606354LZ Nueva Ecija-Aurora	310202101090000 Rd - K0145 + 874 - K0149 + 504.30				50,000,000	
	P00606354LZ-CW1	Road Widening - along Nueva Ecija-Aurora Rd (S06084LZ) K0145 + 874 - K0149 + 504.30	Road Widening	Lane Km	7.435	49,000,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00606354LZ-EAO					1,000,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass an	d Diversion Roads			165,000,000	
63.	P00608657LZ Sta. Rosa-Cesar Ang	310204101039000 geles-Emilio Vergara Bypass Road, Nueva	Ecija			90,000,000	
	P00608657LZ-CW1	Construction of Concrete Road - Sta. Rosa-Cesar Angeles-Emilio Vergara Bypass Road, Nueva Ecija	Construction of Concrete Road	Lane Km	9.515	86,850,000	Central Office / Nueva Ecija 2nd District Engineering Office
	P00608657LZ-EAO					3,150,000	Central Office / Nueva Ecija 2nd District Engineering Office
64.	P00608658LZ Felipe Vergara Bypa	310204101033000 ass Road, Nueva Ecija				75,000,000	
	P00608658LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Felipe Vergara Bypass Road, Nueva Ecija	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.589	72,375,000	Central Office / Nueva Ecija 2nd District Engineering Office
	P00608658LZ-EAO					2,625,000	Central Office / Nueva Ecija 2nd District Engineering Office
	Network D	evelopment - Off-Carriageway Improven	ent - Primary Roads			5,000,000	
65.	P00606358LZ Daang Maharlika (L	310207100199000 <b>Z) - K0104 + 740</b>				<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
P00606358LZ-CW1	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections - along Daang Maharlika (LZ) (S00926LZ)	Off-Carriageway Improvement: Flaring of Intersections / Improvement of Intersections	Number of Intersectio ns	1.000	4,900,000	Nueva Ecija 2n Distric Engineering Offic / Nueva Ecija 2n Distric Engineering Offic
P00606358LZ-EAO					100,000	Nueva Ecija 2nd Distric Engineering Office / Nueva Ecija 2nd Distric Engineering Office
Network D	Development - Off-Carriageway Improvem	ent - Secondary Roads			31,713,000	
66. P00606355LZ Nueva Ecija-Aurora	310208100421000 Rd - K0117+500.00 - K0117+1008.50, K01	18+000.00-K0118+175.00			<u>8,987,000</u>	
P00606355LZ-CW1	Off-Carriageway Improvement: Construction of Sidewalk - at Specific Locations along Nueva Ecija-Aurora Rd (S06083LZ) K0117 + 500 - K0118 + 175	Off-Carriageway Improvement: Construction of Sidewalk	Square meters	1,367.000	8,807,260	Nueva Ecija 2nc Districi Engineering Office / Nueva Ecija 2nc Districi Engineering Offic
P00606355LZ-EAO					179,740	Nueva Ecija 2nd Distric Engineering Office / Nueva Ecija 2nd Distric Engineering Offic
67. P00606357LZ	310208100420000				22,726,000	
	on Rd - K0137 + 811 - K0138 + 173, K0138 16 + 075 - K0147 + 305	+ 271 - K0139 + 994, K014	0 + 678			
P00606357LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Jct Tablang-Gabaldon Rd (S00975LZ) K0137 + 811 - K0147 + 305	Off-Carriageway Improvement: Paving of Shoulders	Square meters	14,027.500	22,271,480	Nueva Ecija 2no Distric Engineering Office / Nueva Ecija 2no Distric Engineering Offic
P00606357LZ-EAO					454,520	Nueva Ecija 2nd Distric Engineering Office / Nueva Ecija 2nd Distric Engineering Offic
<u>Bridge - Re</u>	ehabilitation/ Major Repair of Permanent	Bridges			18,340,000	
68. P00605428LZ Labi Br. (B05024LZ)	310304100858000 along Nueva Ecija-Aurora Rd				<u>17,340,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00605428LZ-CW1	Rehabilitation / Major Repair of Bridge - Labi Br. (B05024LZ) along Nueva Ecija-Aurora Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	16,733,100	Central Office / Region II
	P00605428LZ-EAO					606,900	Central Office / Region II
69.	P00605634LZ Atate Br. (B00115LZ	310304100904000 ) along Nueva Ecija-Aurora Rd				<u>1,000,000</u>	
	P00605634LZ-CW1	Rehabilitation / Major Repair of Bridge - Atate Br. (B00115LZ) along Nueva Ecija-Aurora Rd	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	1,000,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	OO2: Protect L	ives and Properties Against Major Floods			projects	340,306,000	
	Constructio	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		255,000,000	
70.	P00620172LZ Construction of Floc	320101107402000 od Mitigation Structures, Bugnan, Gabaldo	on, Nueva Ecija			85,000,000	
	P00620172LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structures, Bugnan, Gabaldon, Nueva Ecija	Construction of Flood Mitigation Structure	Lineal meters	830.000	82,025,000	Central Office / Nueva Ecija 2nd District Engineering Office
	P00620172LZ-EAO					2,975,000	Central Office / Nueva Ecija 2nd District Engineering Office
71.	P00620192LZ Rebabilitation of Dir	320101107418000 gmala River Control, Brgy. Tugatog, Bonga	hon Nueva Ecija			85,000,000	
	P00620192LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Digmala River Control, Brgy. Tugatog, Bongabon, Nueva Ecija	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	664.400	82,025,000	Central Office / Nueva Ecija 2nd District Engineering Office
	P00620192LZ-EAO					2,975,000	/ Central Office Nueva Ecija 2nd District Engineering Office
72.	P00620193LZ Rehabilitation of Dig	320101107419000 gmala River, Brgy. Ariendo, Bongabon, Nu	eva Ecija			85,000,000	
	P00620193LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Digmala River, Brgy. Ariendo, Bongabon, Nueva Ecija	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	719.200	82,025,000	Central Office / Nueva Ecija 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
	P00620193LZ-EAO					2,975,000	Central Office / Nueva Ecija 2nd District Engineering Office
	<u>Construction</u> and Princip	on/ Rehabilitation of Flood Mitigation Faci oal Rivers	lities within Major River	Basins_		85,306,000	
73.	P00620842LZ Construction of Pro Ecija	320102104561000 tection Dike along Pampanga River, Brgy. S	Samon, Cabanatuan City	, Nueva		<u>85,306,000</u>	
	P00620842LZ-CW1	Construction of Dike - Construction of Protection Dike along Pampanga River, Brgy. Samon, Cabanatuan City, Nueva Ecija	Construction of Dike	Lineal meters	644.310	82,320,290	Central Office / Nueva Ecija 2nd District Engineering Office
	P00620842LZ-EAO					2,985,710	/ Central Office Nueva Ecija 2nd District Engineering Office
	Convergence a	and Special Support Program (CSSP)		_4	<u>6 projects</u>	676,568,000	
		on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segu		<u>Security</u>		304,400,000	
74.	P00634947LZ Construction of 7ID	300207100478000 Grandstand, Fort Magsaysay, Palayan City	, Nueva Ecija			<u>10,000,000</u>	
	P00634947LZ-CW1	Construction of Other Facilities - Construction of 7ID Grandstand, Fort Magsaysay, Palayan City, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00634947LZ-EAO					200,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
75.	P00634948LZ	300207100731000				15,000,000	
	Construction of HH	Q's Battery, HAAR- Philippine Army, Fort N	lagsaysay, Nueva Ecija				
	P00634948LZ-CW1	Construction of Other Facilities - Construction of HHQ's Battery, HAAR- Philippine Army, Fort Magsaysay, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00634948LZ-EAO					300,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
76.	P00634949LZ Construction of Trai	300207100734000 ning Barracks, HAAR- Philippine Army, Fo	rt Magsaysay, Nueva Ecij	a		15,000,000	
	P00634949LZ-CW1	Construction of Other Facilities - Construction of Training Barracks, HAAR- Philippine Army, Fort Magsaysay, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00634949LZ-EAO					300,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
77.	P00634953LZ Construction of ATS Ramon Magsaysay,	300207100729000 Classroom, Army Artillery Regiment (AAR Nueva Ecija	R), Philippine Army (PA),	Fort		<u>10,000,000</u>	
	P00634953LZ-CW1	Construction of Other Facilities - Construction of ATS Classroom, Army Artillery Regiment (AAR), Philippine Army (PA), Fort Ramon Magsaysay, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00634953LZ-EAO					200,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
78.	P00635107LZ Construction of Offi	300207100733000 cer's Quarters and Enlisted Personnel Bar	racks, Bongabon, Nueva	Ecija		10,000,000	
	P00635107LZ-CW1	Construction of Other Facilities - Construction of Officer's Quarters and Enlisted Personnel Barracks, Bongabon, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00635107LZ-EAO					200,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
79.	P00635109LZ Renovation of Perso	300207100737000 onnel Transient Quarters, Bongabon, Nuev	va Ecija			10,000,000	
	P00635109LZ-CW1	Construction of Other Facilities - Renovation of Personnel Transient Quarters, Bongabon, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00635109LZ-EAO					200,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
80.	P00635116LZ Construction of Offi	300207100732000 cers Barracks, Fort Ramon Magsaysay, Pa	layan City, Nueva Ecija			25,000,000	
	P00635116LZ-CW1	Construction of Other Facilities - Construction of Officers Barracks, Fort Ramon Magsaysay, Palayan City, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	24,500,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00635116LZ-EAO					500,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
81.	P00635117LZ Construction of Enli Ecija	300207100730000 sted Personnel Barracks, Fort Ramon Mag	saysay, Palayan City, Nu	eva		25,000,000	
	P00635117LZ-CW1	Construction of Other Facilities - Construction of Enlisted Personnel Barracks, Fort Ramon Magsaysay, Palayan City, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	24,500,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office

MYPS: 03/22/2022 3:03:58 PM IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635117LZ-EAO					500,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
82.	P00635126LZ Construction of 7ID	300207100726000 Center, Fort Ramon Magsaysay, Nueva Ed	cija			30,000,000	
	P00635126LZ-CW1	Construction of Other Facilities - Construction of 7ID Center, Fort Ramon Magsaysay, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	29,400,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00635126LZ-EAO					600,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
83.	P00635132LZ Improvement of Ble	300207100735000 acher and Kill House Perimeter Fence, Nu	ueva Ecija			10,000,000	
	P00635132LZ-CW1	Construction of Other Facilities - Improvement of Bleacher and Kill House Perimeter Fence, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00635132LZ-EAO					200,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
84.	P00635183LZ Improvement of Lig Nueva Ecija	300207100736000 ht Reaction Regiment (LRR) Supply Comp	ound, Fort Ramon Magsa	ysay,		<u>15,000,000</u>	
	P00635183LZ-CW1	Construction of Other Facilities - Improvement of Light Reaction Regiment (LRR) Supply Compound, Fort Ramon Magsaysay, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00635183LZ-EAO					300,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
85.		300207100728000 llery Spares Warehouse, Army Artillery R agsaysay, Nueva Ecija	Regiment (AAR), Philippine	e Army		<u>15,000,000</u>	
	(PA), FOIT Ramon W	agsaysay, Nueva Ecija					
	P00635199LZ-CW1	Construction of Other Facilities - Construction of Artillery Spares Warehouse, Army Artillery Regiment (AAR), Philippine Army (PA), Fort Ramon Magsaysay, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00635199LZ-EAO					300,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
86.	P00635633LZ	300207100725000				15,000,000	
	Construction of 1st	Multiple Launch Rocket System Battery E , Fort Ramon Magsaysay, Nueva Ecija	Basing Facilities, Army Arti	illery			
	P00635633LZ-CW1	Construction of Other Facilities - Construction of 1st Multiple Launch Rocket System Battery Basing Facilities, Army Artillery Regiment (AAR), PA, Fort Ramon Magsaysay, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00635633LZ-EAO					300,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
87.		300207100727000 Operations Parachute Shaking and Riggin	ng Area, Fort Ramon Mags	aysay,		<u>5,000,000</u>	
	Palayan City, Nueva	-					
	P00635634LZ-CW1	Construction of Other Facilities - Construction of Air Operations Parachute Shaking and Rigging Area, Fort Ramon Magsaysay, Palayan City, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	4,900,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00635634LZ-EAO					100,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
88.		300207100738000 Indo Complex Road (Phase 1), Special Ford Palayan City, Nueva Ecija	ces Regiment (Airborne)	PA, Fort		<u>15,000,000</u>	
	P00636159LZ-CW1	Construction of Concrete Road - Construction of Abundo Complex Road (Phase 1), Special Forces Regiment (Airborne) PA, Fort Ramon Magsaysay, Palayan City, Nueva Ecija	Construction of Concrete Road	Lane Km	2.014	14,700,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00636159LZ-EAO					300,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
89.	P00636160LZ Parachute Storage F Palayan City, Nueva	300207100739000 Facility, Special Forces Regiment (Airborne Ecija	e) PA, Fort Ramon Magsa	ysay,		<u>5,400,000</u>	
	P00636160LZ-CW1	Construction of Other Facilities - Parachute Storage Facility, Special Forces Regiment (Airborne) PA, Fort Ramon Magsaysay, Palayan City, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	5,292,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00636160LZ-EAO					108,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
90.		300207100740000 Indo Complex Road, Special Forces Regim Isay, Palayan City, Nueva Ecija	ent (Airborne), Philippine	e Army,		30,000,000	
	P00636163LZ-CW1	Construction of Concrete Road - Construction of Abundo Complex Road, Special Forces Regiment (Airborne), Philippine Army, Fort Ramon Magsaysay, Palayan City, Nueva Ecija	Construction of Concrete Road	Lane Km	5.351	29,400,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00636163LZ-EAO					600,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
91.	P00636164LZ Construction of Roa	300207100741000 d Network, HAAR Philippine Army, Fort R	amon Magsaysay, Nueva	Ecija		44,000,000	
	P00636164LZ-CW1	Construction of Concrete Road - Construction of Road Network, HAAR Philippine Army, Fort Ramon Magsaysay, Nueva Ecija	Construction of Concrete Road	Lane Km	5.372	43,120,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00636164LZ-EAO					880,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	'UC) as per R.A. 11239			22,168,000	
92.	P00635900LZ <b>Repair/ Rehabilitati</b>	300214100147000 on/ Improvement along Daang Maharlika	(LZ) - K0106 + 812 - K010	17 + 807		22,168,000	
	P00635900LZ-CW1	Rehabilitation of Concrete Road - Repair/ Rehabilitation/ Improvement along Daang Maharlika (LZ) - K0106 + 812 - K0107 + 807	Rehabilitation of Concrete Road	Lane Km	1.974	21,724,640	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00635900LZ-EAO					443,360	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	Bridges fro	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ 3				17,000,000	
02	Facilities	200215101227000				7 000 000	
33.	P00630564LZ Construction of Roa	300215101327000 d, Barangay Ligaya, Gabaldon, Nueva Ecija	3			7,000,000	
	P00630564LZ-CW1 YPS: 03/22/2022 3:03	Construction of Concrete Road - Construction of Road, Barangay Ligaya, Gabaldon, Nueva Ecija	Construction of Concrete Road	Lane Km	1.626	6,860,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office Page 349 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630564LZ-EAO					140,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
94.	P00636927LZ Rehabilitation of Sa	300215101328000 n Juan Bridge 3, Laur, Nueva Ecija				10,000,000	
	P00636927LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of San Juan Bridge 3, Laur, Nueva Ecija	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	9,800,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00636927LZ-EAO					200,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
		Infrastructure Projects Alleviating Gaps ( support Social Services	SIPAG) - Multi-Purpose B	Buildings/		17,000,000	
95.	P00631778LZ Rehabilitation of Ba	300220100579000 rangay Plaza, Barangay Bagong Sikat, Gab	aldon, Nueva Ecija			7,000,000	
	P00631778LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Barangay Plaza, Barangay Bagong Sikat, Gabaldon, Nueva Ecija	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00631778LZ-EAO					140,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
96.	P00639721LZ	300220100580000				5,000,000	
	Construction of Mul	ti-Purpose Building at Barangay Kapt Pepe	e, Cabanatuan City				
	P00639721LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Kapt Pepe, Cabanatuan City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
	P00639721LZ-EAO					100,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
97.	P00639722LZ Construction of Mul	300220100581000 ti-Purpose Building at Barangay Valle Cruz	z, Cabanatuan City, Nuev	a Ecija		5,000,000	
	P00639722LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Valle Cruz, Cabanatuan City, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00639722LZ-EAO					100,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
		tructure Program (BIP) - Access Roads and		tional		24,000,000	
	<u>Road/s lead</u>	ding to Major/ Strategic Public Buildings/	<u>Facilities</u>				
98.	P00632256LZ Construction of Roa	300221100714000 d, Barangay Kalikid Sur, Cabanatuan City,	Nueva Ecija			<u>6,000,000</u>	
	P00632256LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Kalikid Sur, Cabanatuan City, Nueva Ecija	Construction of Concrete Road	Lane Km	1.363	5,940,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	P00632256LZ-EAO					60,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
99.	P00640208LZ	300221100721000				8,000,000	
	Construction of Roa	d, Barangay Tagumpay, Gabaldon, Nueva	Ecija				
	P00640208LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Tagumpay, Gabaldon, Nueva Ecija	Construction of Concrete Road	Lane Km	1.980	7,920,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640208LZ-EAO					80,000	Nueva Ecija 2nd
						District Engineering Office
						/ Nueva Ecija 2nd
						District
						Engineering Office
100. P00640209LZ Improvement of Roa	300221100722000 ad, Barangay Rizal, Bongabon, Nueva Ecija	ı			10,000,000	
P00640209LZ-CW1	Rehabilitation of Concrete Road -	Rehabilitation of	Lane Km	2.038	9,900,000	Nueva Ecija 2nd
	Improvement of Road, Barangay	Concrete Road				District
	Rizal, Bongabon, Nueva Ecija					Engineering Office
						/ Nueva Ecija 2nd
						District Engineering Office
						0 0
P00640209LZ-EAO					100,000	Nueva Ecija 2nd District
						Engineering Office
						/ Nueva Ecija 2nd
						District
						Engineering Office
	tructure Program (BIP) - Flood Mitigation	Structures protecting Pu	blic_		10,000,000	
	ures/Facilities					
101. P00632835LZ Construction of Drai	300225100259000 inage System, Barangay Magsaysay Sur, Ca	abanatuan City, Nueva E	cija		<u>10,000,000</u>	
P00632835LZ-CW1	Construction of Drainage Structure	Construction of	Lineal	629.000	9,900,000	Nueva Ecija 2nd
	- Construction of Drainage System,	Drainage	meters			District
	Barangay Magsaysay Sur,	Structure				Engineering Office
	Cabanatuan City, Nueva Ecija					/ Nueva Ecija 2nd
						District Engineering Office
P00632835LZ-EAO					100,000	Nueva Ecija 2nd District
						Engineering Office
						/ Nueva Ecija 2nd
						District
						Engineering Office
<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu ces	uildings/ Facilities to sup	port_		113,000,000	
102. P00633736LZ	300226101122000				5,000,000	
Construction of Mul	ti-Purpose Building in Barangay Soledad,	Santa Rosa, Nueva Ecija				
P00633736LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Nueva Ecija 2nd
	Building - Construction of	Multi Purpose	Buildings			District
	Multi-Purpose Building in Barangay	Building				Engineering Office
	Soledad, Santa Rosa, Nueva Ecija					/ Nueva Ecija 2nd
						District Engineering Office
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IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633736LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
103. P00633737LZ	300226101123000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Inspector,	Santa Rosa, Nueva Ecija				
P00633737LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Inspector, Santa Rosa, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633737LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
104. P00633740LZ	300226101126000				40,000,000	
Construction of Mu	lti-Purpose Building, Barangay Poblacion,	Municipality of Laur, Nue	eva Ecija			
P00633740LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Poblacion, Municipality of Laur, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633740LZ-EAO					400,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
105. P00633741LZ	300226101127000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Samon, Ca	banatuan City, Nueva Ecij	ja			
P00633741LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Samon, Cabanatuan City, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
P00633741LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
106. P00633742LZ	300226101128000				5,000,000	
	lti-Purpose Building, Barangay Sapang Bat	to, General Mamerto Nat	ividad,			
Nueva Ecija						
P00633742LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sapang Bato, General Mamerto Natividad, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633742LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
107. P00633743LZ	300226101129000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Sapsap, Sa	nta Rosa, Nueva Ecija				
P00633743LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sapsap, Santa Rosa, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633743LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
108. P00633744LZ	300226101130000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Sto. Rosari	o, Santa Rosa, Nueva Ecij	а			
P00633744LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sto. Rosario, Santa Rosa, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
P00633744LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
109. P00633745LZ Construction of Mu Josefa, Palayan City	300226101131000 Iti-Purpose Building, Buklod Palad Nationa , Nueva Ecija	al High School, Barangay	Doña		<u>5,000,000</u>	
P00633745LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Buklod Palad National High School, Barangay Doña Josefa, Palayan City, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633745LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
110. P00633749LZ Construction of Mu Magsaysay, Palayar	300226101135000 Iti-Purpose Building, Light Reaction Regim I City, Nueva Ecija	ent, Philippine Army, Foi	t		<u>5,000,000</u>	
P00633749LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Light Reaction Regiment, Philippine Army, Fort Magsaysay, Palayan City, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633749LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
111. P00633752LZ Construction of Mu Cabanatuan City, No	300226101138000 Iti-Purpose Building, San Josep National H ueva Ecija	igh School, Barangay San	Josep,		5,000,000	
P00633752LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, San Josep National High School, Barangay San Josep, Cabanatuan City, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
P00633752LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	300226101143000 Iti-Purpose Building, TABASAKA CIS Irrigat abaldon, Nueva Ecija	ors Farmers Association	nc.,		<u>5,000,000</u>	
P00633754LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, TABASAKA CIS Irrigators Farmers Association Inc., Barangay Bantug, Gabaldon, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00633754LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
113. P00640810LZ Construction of Mu	300226101140000 Iti-Purpose Building, Brgy. La Fuente, Sant	a Rosa, Nueva Ecija			5,000,000	
P00640810LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. La Fuente, Santa Rosa, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00640810LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
114. P00640811LZ Construction of Mu Ecija	300226101141000 Iti-Purpose Building, Barangay Sangitan W	lest, Cabanatuan City, Nu	eva		<u>10,000,000</u>	
P00640811LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sangitan West, Cabanatuan City, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
P00640811LZ-EAO					100,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
115. P00640812LZ Rehabilitation of M	300226101142000 ulti-purpose Building, Barangay Bagong S	ikat, Gabaldon, Nueva Eci	ija		<u>8,000,000</u>	
P00640812LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-purpose Building, Barangay Bagong Sikat, Gabaldon, Nueva Ecija	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00640812LZ-EAO					80,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
	structure Program (BIP) - Evacuation Cent	ers/ Quarantine Facilities	/ Public		19,000,000	
<u>Health Fac</u>	ilities					
116. P00634632LZ Construction of Eva	300228100062000 cuation Center, Barangay Belen, General	Mamerto Natividad, Nuev	va Ecija		7,000,000	
P00634632LZ-CW1	Construction of Other Facilities - Construction of Evacuation Center, Barangay Belen, General Mamerto Natividad, Nueva Ecija	Construction of Other Facilities	Number of Facilities	1.000	6,930,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00634632LZ-EAO					70,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
117. P00634633LZ	300228100063000				7,000,000	
Construction of Eva	cuation Center, Barangay Curva, Bongabo	n, Nueva Ecija				
P00634633LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Curva, Bongabon, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
P00634633LZ-EAO					70,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
118. P00634634LZ Construction of Eva Nueva Ecija	300228100064000 cuation Center, Barangay Pulong Singkan	nas, General Mamerto Na	tividad,		5,000,000	
P00634634LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Barangay Pulong Singkamas, General Mamerto Natividad, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
P00634634LZ-EAO					50,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 2nd District Engineering Office
Basic Infra	structure Program (BIP) - Public Water Su	pply System (Level II or II	D		150,000,000	
119. P00641211LZ Construction of Wa	300229100002000 ter Supply System in Palayan City, Nueva	Ecija			<u>150,000,000</u>	
P00641211LZ-CW1	Construction of Water Supply Systems - Construction of Water Supply System in Palayan City, Nueva Ecija	Construction of Water Supply Systems	Number of Water Supply Systems	1.000	148,500,000	Central Office / Region III
P00641211LZ-EAO					1,500,000	Central Office / Region III
Local Program	<u>(LP)</u>		<u>.</u>	<u>l</u> projects	15,000,000	Kegion in
Buildings a	nd Other Structures - Multipurpose / Fac	ilities - National Building	Program		15,000,000	
	300105200701000 tal Casting Center, Nueva Ecija University mpus, Cabanatuan City, Nueva Ecija	of Science and Technolog	ξγ		<u>15,000,000</u>	
P00655113LZ-CW1	Construction of Multi Purpose Building - Construction of Metal Casting Center, Nueva Ecija University of Science and Technology NEUST Sumacab Campus, Cabanatuan City, Nueva Ecija	Construction of Multi Purpose Building	Number of Buildings	1.000	14,700,000	Nueva Ecija 2nd District Engineering Office / Nueva Ecija 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
P00655113LZ-EAO					300,000	Nueva Ecija 2nd
						District
						Engineering Office
						/ Nueva Ecija 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
		rict Engineering Office			269	projects	5,900,614,000	
	PAMPANGA (FOUR OO1: Ensure S	TH) Safe and Reliable National Road System			<u>181</u> <u>20</u>	projects projects	<u>3,216,730,000</u> <u>914,539,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				16,404,000	
1.	P00603782LZ <b>Manila North Rd - I</b>	310101100640000 K0062 + 772 - K0063 + 355					<u>16,404,000</u>	
	P00603782LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Manila North Rd (S01162LZ) K0062 + 772 - K0063 + 355	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.532	16,075,920	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00603782LZ-EAO						328,080	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				30,729,000	
2.	P00603784LZ Tulauc-Sto Doming K0063 + 625	310103100937000 o Rd - K0060 + 000 - K0061 + 542, K0061 + 3	835 - K0062 + 386 <i>,</i> K0063	+ 491 -			17,529,000	
	P00603784LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Tulauc-Sto Domingo Rd (S01198LZ) K0060 + 000 - K0063 + 625	Preventive Maintenance of Road: Concrete Reblocking	Lane Kr	n	4.398	17,178,420	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00603784LZ-EAO						350,580	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
3.	P00603785LZ 310103100935000				8,000,000			
	Bahay Pare-Sn Luis	-Sto Domingo Rd - K0059 + 000 - K0060 + 0	00					
	P00603785LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Bahay Pare-Sn Luis-Sto Domingo Rd (S01212LZ) K0059 + 000 - K0060 + 000	Preventive Maintenance of Road: Concrete Reblocking	Lane Kr	n	1.912	7,840,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
	P00603785LZ-EAO					160,000	Pampanga 1s Distric Engineering Offic / Pampanga 1s Distric Engineering Offic
4.	P00603787LZ Sn Simon-Baliwag R	310103100936000 <b>d - K0059 + 129 - K0059 + 880</b>				<u>5,200,000</u>	
	P00603787LZ-CW1	Preventive Maintenance of Road: Concrete Reblocking - at Specific Locations along Sn Simon-Baliwag Rd (S01232LZ) K0059 + 129 - K0059 + 880	Preventive Maintenance of Road: Concrete Reblocking	Lane Km	1.502	5,096,000	Pampanga 1s Distric Engineering Office / Pampanga 1s Distric Engineering Office
	P00603787LZ-EAO					104,000	Pampanga 1s Distric Engineering Office / Pampanga 1s Distric Engineering Offic
		ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		6,427,000	
5.	P00603781LZ	<u>mary Roads</u> 310104100397000 <b>0062 + 361 - K0062 + 450</b>				<u>6,427,000</u>	
	P00603781LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Manila North Rd (S01162LZ) K0062 + 361 - K0062 + 450	Reconstruction to Concrete Pavement	Lane Km	0.356	6,298,460	Pampanga 1si District Engineering Office / Pampanga 1si District Engineering Offic
	P00603781LZ-EAO					128,540	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Offic
		ervation - Rehabilitation/ Reconstruction/ tiary Roads	Upgrading of Damaged Pa	aved		34,348,000	
6.	P00603783LZ	310106100750000 Rd - K0074 + 462 - K0075 + 000				<u>17,801,000</u>	
	P00603783LZ-CW1	Reconstruction to Concrete Pavement - along Candaba-Sn Miguel Rd (S01184LZ) K0074 + 462 - K0075 + 000	Reconstruction to Concrete Pavement	Lane Km	0.986	17,444,980	Pampanga 1si Districi Engineering Office / Pampanga 1si Districi

IO Report

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00603783LZ-EAO					356,020	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
7.	P00603786LZ Baliwag-Candaba-St	310106100749000 a Ana Rd - K0068 + 000 - K0068 + 142				4,532,000	
	P00603786LZ-CW1	Reconstruction to Concrete Pavement - along Baliwag-Candaba-Sta Ana Rd (S01216LZ) K0068 + 000 - K0068 + 142	Reconstruction to Concrete Pavement	Lane Km	0.284	4,441,360	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00603786LZ-EAO					90,640	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
8.	P00603788LZ Bahay Pare-Sn Luis-	310106100748000 Sto Domingo Rd - K0064 + 089 - K0064 + 2	215, K0064 + 432 - K0064 +	584		7,929,000	
	P00603788LZ-CW1	Rehabilitation of Paved Road - at Specific Locations along Bahay Pare-Sn Luis-Sto Domingo Rd (S01212LZ) K0064 + 089 - K0064 + 584	Rehabilitation of Paved Road	Lane Km	0.556	7,770,420	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00603788LZ-EAO					158,580	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
9.	P00603789LZ	310106100751000				4,086,000	
	Sto. Tomas-Minalin	Rd (Minalin-Macabebe Sect) - K0064 + 37	′9 - K0064 + 507				
	P00603789LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Sto. Tomas-Minalin Rd (Minalin-Macabebe Sect) (S01233LZ) K0064 + 379 - K0064 + 507	Reconstruction to Concrete Pavement	Lane Km	0.256	4,004,280	Pampanga 1st District Engineering Office / Pampanga 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
	P00603789LZ-EAO					81,720	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Tertiary Roads	abilitation of Drainage al	ong		72,200,000	
10.	P00604120LZ Candaba-Sn Miguel	310112100302000 Rd - K0074 + 462 - K0075 + 103				<u>12,500,000</u>	
	P00604120LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Candaba-Sn Miguel Rd (S01184LZ) K0074 + 462 - K0075 + 103	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	1,192.000	12,250,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00604120LZ-EAO					250,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
11.	P00604149LZ Sto. Tomas-Minalin	310112100277000 Rd (Minalin-Macabebe Sect) - K0064 + 74	8 - K0066 + 236			<u>59,700,000</u>	
	P00604149LZ-CW1	Construction of Drainage Structure along Road - along Sto. Tomas-Minalin Rd (Minalin-Macabebe Sect) (S01233LZ) K0064 + 748 - K0066 + 236	Construction of Drainage Structure along Road	Lineal meters	2,976.000	57,610,500	Central Office / Pampanga 1st District Engineering Office
	P00604149LZ-EAO					2,089,500	Central Office / Pampanga 1st District Engineering Office
	Network D	evelopment - Road Widening - Tertiary Ro	bads			50,000,000	
12.	P00605779LZ Candaba-Sn Miguel	310203100550000 Rd - K0070 + (-487) - K0070 + 543, K0070 +	+ 726 - K0071 + 007			50,000,000	
	P00605779LZ-CW1	Road Widening - at Specific Locations along Candaba-Sn Miguel Rd (S01184LZ) K0070 + (-487) - K0071 + 007	Road Widening	Lane Km	2.488	49,000,000	Pampanga 1st District Engineering Office / Pampanga 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
P00605779LZ-EAO					1,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
Network	Development - Construction of By-Pass and	Diversion Roads			279,431,000	
13. P00608671LZ Lubao-Guagua-Mi	310204101840000 nalin-Sto Tomas Road (Sto. Tomas-Minalin S	Section) Package 1, Pam	oanga		78,000,000	
P00608671LZ-CW1	. Construction of Concrete Road - Lubao-Guagua-Minalin-Sto Tomas Road (Sto. Tomas-Minalin Section) Package 1, Pampanga	Construction of Concrete Road	Lane Km	1.481	75,270,000	Central Office / Region III
P00608671LZ-EAO					2,730,000	Central Office / Region III
14. P00608672LZ Lubao-Guagua-Mi	310204101841000 nalin-Sto Tomas Road (Sto. Tomas-Minalin !	Section) Package 2. Pami	oanga		68,000,000	
P00608672LZ-CW1	-	Construction of	Lane Km	1.291	65 620 000	Central Office /
P00608672L2-CW3	Lubao-Guagua-Minalin-Sto Tomas Road (Sto. Tomas-Minalin Section) Package 2, Pampanga	Concrete Road	Lane Kin	1.291	65,620,000	Region III
P00608672LZ-EAO					2,380,000	Central Office / Region III
15. P00608673LZ	310204101842000				65,431,000	
Lubao-Guagua-Mi	nalin-Sto Tomas Road (Sto. Tomas-Minalin S	Section) Package 3, Pam	oanga			
P00608673LZ-CW1	Construction of Concrete Bridge - Lubao-Guagua-Minalin-Sto Tomas Road (Sto. Tomas-Minalin Section) Package 3, Pampanga	Construction of Concrete Bridge	Square meters	946.119	63,140,915	Central Office / Region III
P00608673LZ-EAO					2,290,085	Central Office / Region III
16. P00608674LZ	310204101444000				68,000,000	
Lubao-Guagua-Mi	nalin-Sto Tomas Road (Sto. Tomas-Minalin S	Section) Package 4, Pam	oanga			
P00608674LZ-CW1	Construction of Gravel Road - Lubao-Guagua-Minalin-Sto Tomas Road (Sto. Tomas-Minalin Section) Package 4, Pampanga	Construction of Gravel Road	Lane Km	2.120	65,620,000	Central Office / Region III
P00608674LZ-EAO					2,380,000	Central Office / Region III
<u>Network</u> Span Brid	Development - Construction of Flyovers/ In ges	terchanges/ Underpasse	s/ Long		<u>150,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
17.	P00608301LZ	310206100061000				150,000,000	
	Sto. Tomas Intercha Manila North Road	ange including Roads and Bridges from NLI	EX (North Luzon Expressw	/ay) -			
	P00608301LZ-CW1	Construction of Concrete Bridge - Sto. Tomas Interchange including Roads and Bridges from NLEX (North Luzon Expressway) - Manila North Road	Construction of Concrete Bridge	Square meters	2,152.960	144,750,000	Central Office / Region III
	P00608301LZ-EAO					5,250,000	Central Office / Region III
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				175,000,000	
18.	P00506553LZ	310302100269000			MYCA	75,000,000	
	San Miguel Br. 1 (B	04187LZ) along Sn Simon-Baliwag Rd					
	P00506553LZ-CW1	Replacement of Bridge - San Miguel Br. 1 (B04187LZ) along Sn Simon-Baliwag Rd	Replacement of Bridge	Square meters	1,433.767	43,425,000	Central Office / Bridges Management Cluster
	P00506553LZ-ROW	ROW Acquisition - San Miguel Br. 1 (B04187LZ) along Sn Simon-Baliwag Rd	ROW Acquisition	Square meters	2,317.350	30,000,000	Central Office / Bridges Management Cluster
	P00506553LZ-EAO					1,575,000	Central Office / Bridges Management Cluster
19.	P00605635LZ Caniunan Br. 2 (B01	310302100319000 .490LZ) along Bahay Pare-Sn Luis-Sto Domi	ingo Rd			100,000,000	
			-				
	P00605635LZ-CW1	Replacement of Bridge - Caniupan Br. 2 (B01490LZ) along Bahay Pare-Sn Luis-Sto Domingo Rd	Replacement of Bridge	Square meters	1,025.770	96,500,000	Central Office / Pampanga 1st District Engineering Office
	P00605635LZ-EAO					3,500,000	Central Office / Pampanga 1st District Engineering Office
	<u>Bridge - Co</u>	nstruction of New Bridges				100,000,000	
20.	P00605433LZ Candaba Br. (Paralle	310306300025000 el Br.) along Baliwag-Candaba-Sta Ana Rd				<u>100,000,000</u>	
	P00605433LZ-CW1	Construction of Concrete Bridge - Candaba Br. (B01495LZ) along Baliwag-Candaba-Sta Ana Rd	Construction of Concrete Bridge	Square meters	1,346.094	96,500,000	Central Office / Pampanga 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
	P00605433LZ-EAO					3,500,000	Central Office / Pampanga 1st District Engineering Office
	OO2: Protect	Lives and Properties Against Major Floods			<u>5</u> projects	325,180,000	
	<u>Constructi</u>	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		145,180,000	
21.	P00620207LZ Rehabilitation of Ri Candaba, Pampang	320101107439000 iver Channel and Construction of Concrete	Slope Protection, Malisik	« R.C.,		<u>90,000,000</u>	
	P00620207LZ-CW1	Construction of Slope Protection Structure - Rehabilitation of River Channel and Construction of Concrete Slope Protection, Malisik R.C., Candaba, Pampanga	Construction of Slope Protection Structure	Square meters	2,538.000	86,850,000	Central Office / Pampanga 1st District Engineering Office
	P00620207LZ-EAO					3,150,000	Central Office / Pampanga 1st District Engineering Office
22.	P00620543LZ Rehabilitation of Sa	320101108050000 apang Are Creek, Apalit, Pampanga (Phase	)			27,590,000	
	P00620543LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Sapang Are Creek, Apalit, Pampanga (Phase I)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	166.500	27,038,200	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00620543LZ-EAO					551,800	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
23.	P00620544LZ Rebabilitation of Sa	320101108051000 apang Are Creek, Apalit, Pampanga (Phase	n)			27,590,000	
	P00620544LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Sapang Are Creek, Apalit, Pampanga (Phase II)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	166.500	27,038,200	Pampanga 1st District Engineering Office / Pampanga 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
P00620544LZ-EAO					551,800	Pampanga 1si District Engineering Office / Pampanga 1si District Engineering Offic
Construction and Princip	on/ Rehabilitation of Flood Mitigation Facil bal Rivers	lities within Major River	<u>Basins</u>		180,000,000	
24. P00620846LZ Rehabilitation of Er	320102104567000 oded Pampanga River Bank along Baranga	y San Juan, San Luis, Pan	npanga		90,000,000	
P00620846LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Eroded Pampanga River Bank along Barangay San Juan, San Luis, Pampanga	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	87.000	86,850,000	Central Office / Pampanga 1st District Engineering Office
P00620846LZ-EAO					3,150,000	Central Office / Pampanga 1st District Engineering Office
25. P00620847LZ Rehabilitation of Er (Phase II)	320102104568000 oded Pampanga River Bank along Baranga	y Sucad, Apalit, Pampan	ga		90,000,000	
P00620847LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Eroded Pampanga River Bank along Barangay Sucad, Apalit, Pampanga (Phase II)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	96.500	86,850,000	Central Office / Pampanga 1st District Engineering Office
P00620847LZ-EAO					3,150,000	Central Office / Pampanga 1st District
Convergence a	and Special Support Program (CSSP)		<u>15</u>	4 projects	1,877,011,000	Engineering Office
	on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segu		Security_		<u>1,011,000</u>	
26. P00635655LZ Construction of Ma	300207100342000 cabebe Municipal Police Station Building, M	Macabebe, Pampanga			<u>1,011,000</u>	
P00635655LZ-CW1	Construction of Other Facilities - Construction of Macabebe Municipal Police Station Building, Macabebe, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	975,615	Central Office / Region II
P00635655LZ-EAO					35,385	Central Office / Region II
Bridges fro	e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ S				<u>597,000,000</u>	
Facilities MYPS: 03/22/2022 3:0	3:58 PM					Page 367 of 670

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office		
27.	P00630047LZ	300215100103000	_			75,000,000			
	Construction of Can	nbasi Bridge and Approaches at Masantol,	Pampanga						
	P00630047LZ-CW1	Construction of Bridge - Construction of Cambasi Bridge and Approaches at Masantol, Pampanga	Construction of Bridge	Square meters	1,908.000	72,375,000	Central Office / Pampanga 1st District Engineering Office		
	P00630047LZ-EAO					2,625,000	Central Office / Pampanga 1st District Engineering Office		
28.	P00630055LZ	300215100112000				75,000,000			
	Construction of San Esteban Bridge and Approaches at Macabebe, Pampanga								
	P00630055LZ-CW1	Construction of Bridge - Construction of San Esteban Bridge and Approaches at Macabebe, Pampanga	Construction of Bridge	Square meters	1,526.400	72,375,000	Central Office / Pampanga 1st District Engineering Office		
	P00630055LZ-EAO					2,625,000	Central Office / Pampanga 1st District Engineering Office		
29.	P00630056LZ         300215100113000         75,000,000           Construction of San Juan Bridge, San Luis, Pampanga         75,000,000         75,000,000								
	P00630056LZ-CW1	Construction of Bridge - Construction of San Juan Bridge, San Luis, Pampanga	Construction of Bridge	Square meters	1,717.200	72,375,000	Central Office / Pampanga 1st District Engineering Office		
	P00630056LZ-EAO					2,625,000	Central Office / Pampanga 1st District Engineering Office		
30.	P00630574LZ	300215101366000				20,000,000			
	Construction of Roa Pampanga	d with Slope Protection at San Isidro San I	uis, Concepcion, San Sin	non,					
	P00630574LZ-CW1	Construction of Concrete Road - Construction of Road with Slope Protection at San Isidro San Luis, Concepcion, San Simon, Pampanga	Construction of Concrete Road	Lane Km	0.909	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office		
	P00630574LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office		
	YPS: 03/22/2022 3:03 Report	3:58 PM					Page 368 of 670		

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
31. P00630578LZ Rehabilitation of Ba Pampanga	300215101370000 rangay Paligui Road with Drainage Canal,	Barangay Paligui, Apalit,			28,000,000	
P00630578LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Barangay Paligui Road with Drainage Canal, Barangay Paligui, Apalit, Pampanga	Rehabilitation of Paved Road	Lane Km	1.707	27,440,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630578LZ-EAO					560,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
32. P00638835LZ Construction of Kals	300215100104000 adang Bayu (Macabebe - Masantol Road)	, Macabebe and Masanto	ol,		60,000,000	
Pampanga						
P00638835LZ-CW1	Construction of Concrete Road - Construction of Kalsadang Bayu (Macabebe - Masantol Road), Macabebe and Masantol, Pampanga	Construction of Concrete Road	Lane Km	6.163	57,900,000	Central Office / Pampanga 1st District Engineering Office
P00638835LZ-EAO					2,100,000	Central Office / Pampanga 1st District Engineering Office
	300215101330000 lit - Pulilan By-pass Road, (Apalit, Pampar nd Tabuyuc, Apalit, Pampanga	nga Section), Barangay Ba	lucuc,		20,000,000	
	Construction of Concrete Road - Construction of Apalit - Pulilan By-pass Road, (Apalit, Pampanga Section), Barangay Balucuc, Apalit, Pampanga and Tabuyuc, Apalit, Pampanga	Construction of Concrete Road	Lane Km	2.054	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639143LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
34. P00639144LZ	300215101331000 ay Pare Road, Barangay Bahay Pare, Cano	aha Dampanga			8,000,000	

Construction of Bahay Pare Road, Barangay Bahay Pare, Candaba, Pampanga

#### 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		
P00639144LZ-CW1	Construction of Concrete Road - Construction of Bahay Pare Road, Barangay Bahay Pare, Candaba, Pampanga	Construction of Concrete Road	Lane Km	1.200	7,840,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office		
P00639144LZ-EAO					160,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office		
35. P00639145LZ Construction of Ba Calantipe, Apalit, I	300215101332000 lucuc - Calantipe Bridge, Barangay Balucuc Pampanga	, Apalit, Pampanga and B	arangay		25,000,000			
P00639145LZ-CW1		Construction of Bridge	Square meters	330.460	24,500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office		
P00639145LZ-EAO					500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office		
	P00639146LZ 300215101333000 <u>20,000,000</u> Construction of Barit (Candaba) - San Juan (San Luis) By-pass Road, Barangay Barit, Candaba and Barangay San Juan, San Luis, Pampanga							
P00639146LZ-CW1	Construction of Concrete Road - Construction of Barit (Candaba) - San Juan (San Luis) By-pass Road, Barangay Barit, Candaba and Barangay San Juan, San Luis, Pampanga	Construction of Concrete Road	Lane Km	2.054	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office		
P00639146LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office		
	300215101334000 be Anac - San Nicolas Bypass Road, Barang	ay Bebe Anac, Masantol,			10,000,000			

Pampanga and Barangay San Nicolas, Masantol, Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office				
P00639147LZ-CV	<ul> <li>Construction of Concrete Road -</li> <li>Construction of Bebe Anac - San</li> <li>Nicolas Bypass Road, Barangay</li> <li>Bebe Anac, Masantol, Pampanga</li> <li>and Barangay San Nicolas,</li> <li>Masantol, Pampanga</li> </ul>	Construction of Concrete Road	Lane Km	1.027	9,800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office				
P00639147LZ-EA	0				200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office				
38. P00639148LZ	300215101335000				10,000,000					
	Construction of Bulacus - San Pedro Bridge, Barangay Bulacus, Masantol, Pampanga and Barangay San Pedro, Masantol, Pampanga									
P00639148LZ-CV		Construction of Bridge	Square meters	132.184	9,800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office				
P00639148LZ-EA	0				200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office				
39. P00639149LZ Construction of (	P00639149LZ       300215101336000       20,000,000         Construction of Caduang Tete Main Road, Barangay Caduang Tete, Macabebe, Pampanga       20,000,000									
P00639149LZ-CV	<ul> <li>Construction of Concrete Road -</li> <li>Construction of Caduang Tete Main</li> <li>Road, Barangay Caduang Tete,</li> <li>Macabebe, Pampanga</li> </ul>	Construction of Concrete Road	Lane Km	0.760	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office				
P00639149LZ-EA	0				400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office				
40. P00639150LZ Construction of e	300215101337000 Candaba - San Miguel, Bulacan Road (Candaba	a Section), Candaba, Pan	npanga		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	
P00639150LZ-CW1	Construction of Concrete Road - Construction of Candaba - San Miguel, Bulacan Road (Candaba Section), Candaba, Pampanga	Construction of Concrete Road	Lane Km	1.858	24,500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office	
P00639150LZ-EAO					500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office	
	300215101338000 ve - Bulac Road and Slope Protection, Bara	angay Dawe and Baranga	y Bulac,		10,000,000		
Minalin, Pampanga P00639151LZ-CW1	Construction of Concrete Road - Construction of Dawe - Bulac Road and Slope Protection, Barangay Dawe and Barangay Bulac, Minalin, Pampanga	Construction of Concrete Road	Lane Km	1.027	9,800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office	
P00639151LZ-EAO					200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office	
P00639152LZ-CW1	Construction of Concrete Road - Construction of Dulong Ilog (Candaba) - San Juan (San Luis) Road, Barangay Dulong Ilog, Candaba and Barangay San Juan, San Luis, Pampanga	Construction of Concrete Road	Lane Km	0.514	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office	
P00639152LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office	
43. P00639153LZ	300215101340000				10,000,000		

Construction of Mandasig Road, Barangay Mandasig, Candaba, Pampanga

#### 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
P00639153LZ-CW1	Construction of Concrete Road - Construction of Mandasig Road, Barangay Mandasig, Candaba, Pampanga	Construction of Concrete Road	Lane Km	1.280	9,800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639153LZ-EAO					200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
44. P00639154LZ	300215101341000				6,000,000	
	igui - Dulong Ilog Road and Slope Protectic	on (Dulong Ilog portion),				
P00639154LZ-CW1	og, Candaba, Pampanga Construction of Concrete Road - Construction of Paligui - Dulong Ilog Road and Slope Protection (Dulong Ilog portion), Barangay Dulong Ilog, Candaba, Pampanga	Construction of Concrete Road	Lane Km	0.616	5,880,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639154LZ-EAO					120,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
45. P00639155LZ	300215101342000				5,000,000	
	. Lucia Anac - San Isidro Matua Road, Bara 9 Matua, Masantol, Pampanga	ngay Sta Lucia Anac and				
P00639155LZ-CW1	Construction of Concrete Road - Construction of Sta. Lucia Anac - San Isidro Matua Road, Barangay Sta Lucia Anac and Barangay San Isidro Matua, Masantol, Pampanga	Construction of Concrete Road	Lane Km	0.374	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639155LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
46. P00639156LZ	300215101343000 ad (Apalit) - Sto. Niño (San Simon) By-pas	Road, Barangay Sucad	Apalit		20,000,000	

Construction of Sucad (Apalit) - Sto. Niño (San Simon) By-pass Road, Barangay Sucad, Apalit and Barangay Sto. Niño, San Simon, Pampanga

UACS / Sub Progr Project Compone		Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639156L	Z-CW1	Construction of Concrete Road - Construction of Sucad (Apalit) - Sto. Niño (San Simon) By-pass Road, Barangay Sucad, Apalit and Barangay Sto. Niño, San Simon, Pampanga	Construction of Concrete Road	Lane Km	0.680	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639156L	LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
47. P00639157L		300215101344000				5,000,000	
Rehabilitatio	on of M	angga Road, Barangay Mangga, Candaba,	Pampanga				
P00639157L	Z-CW1	Rehabilitation of Concrete Road - Rehabilitation of Mangga Road, Barangay Mangga, Candaba, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639157L	LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
48. P00639158L	Z	300215101345000				5,000,000	
Rehabilitatio	on of Pa	ralaya Road, Barangay Paralaya, Candaba	, Pampanga				
P00639158L	Z-CW1	Rehabilitation of Concrete Road - Rehabilitation of Paralaya Road, Barangay Paralaya, Candaba, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.414	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639158L	LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
49. P00639159L	Z	300215101346000				5,000,000	
Rehabilitatio	on of Pa	sig Road (Sitio Talipapa), Barangay Pasig,	Candaba, Pampanga				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00639159LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Pasig Road (Sitio Talipapa), Barangay Pasig, Candaba, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.460	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00639159LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
50.	P00639160LZ	300215101347000				5,000,000	
	Rehabilitation of Ro	oad and Drainage Canal, Barangay Colgant	e, Apalit, Pampanga				
	P00639160LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Road and Drainage Canal, Barangay Colgante, Apalit, Pampanga	Rehabilitation of Paved Road	Lane Km	1.190	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00639160LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
51.	P00639161LZ	300215101348000				5,000,000	
	Rehabilitation of Ro	oad, Barangay Balucuc, Apalit, Pampanga					
	P00639161LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Balucuc, Apalit, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00639161LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
52.	P00639162LZ	300215101349000				5,000,000	
	Rehabilitation of Ro	oad, Barangay Bebe Anac, Masantol, Pamp	banga				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639162LZ-CW1	L Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Bebe Anac, Masantol, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639162LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
53. P00639163LZ Rehabilitation of F	300215101350000 Road, Barangay Caduang Tete, Macabebe, F	Pampanga			5,000,000	
P00639163LZ-CW1	L Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Caduang Tete, Macabebe, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639163LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
54. P00639164LZ Rehabilitation of F	300215101351000 Road, Barangay Concepcion, San Simon, Par	mppngp			5,000,000	
Renabilitation of F	toad, barangay conception, san simon, Par	прапga				
P00639164LZ-CW1	L Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Concepcion, San Simon, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.500	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639164LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
Cansinala, Apalit S	300215101352000 San Miguel, San Simon - Cansinala, Apalit Ro Sections), Barangay San Miguel, anga and Barangay Cansinala, Apalit, Pamp		on and		<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
P00639165LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of San Miguel, San Simon - Cansinala, Apalit Road, (San Miguel, San Simon and Cansinala, Apalit Sections), Barangay San Miguel, San Simon, Pampanga and Barangay Cansinala, Apalit, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639165LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
56. P00639166LZ	300215101353000				5,000,000	
Rehabilitation of Sa	ın Pablo Libutad Road, Barangay San Pablo	Libutad, San Simon, Pam	npanga			
P00639166LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of San Pablo Libutad Road, Barangay San Pablo Libutad, San Simon, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639166LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
57. P00639167LZ	300215101354000				5,000,000	
Rehabilitation of Sa	in Roque Barangay, Road, Barangay San Ro	oque, San Luis, Pampanga				
P00639167LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of San Roque Barangay, Road, Barangay San Roque, San Luis, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.760	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639167LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
58. P00639168LZ Rehabilitation of St	300215101355000 a. Lucia Wakas Road, Barangay Sta. Lucia V	Nakas, Masantol, Pampa	nga		<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
P00639168LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Sta. Lucia Wakas Road, Barangay Sta. Lucia Wakas, Masantol, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.400	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639168LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
59. P00639169LZ	300215101356000				5,000,000	
Rehabilitation of Sto	o. Niño Road, Barangay Sto. Niño, Masant	ol, Pampanga				
P00639169LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Sto. Niño Road, Barangay Sto. Niño, Masantol, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.506	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639169LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
60. P00639170LZ	300215101357000				5,000,000	
Rehabilitation of Su	lipan Road and Drainage Canal, Brgy Sulip	an, Apalit, Pampanga				
P00639170LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Sulipan Road and Drainage Canal, Brgy Sulipan, Apalit, Pampanga	Rehabilitation of Paved Road	Lane Km	1.190	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639170LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps (		al Roads		390,000,000	
and/or Brid	dges (or, roads that traverse multiple LGU	jurisdictions)				
	300217100007000				75,000,000	

#### Based on General Appropriations Act

UACS / Sul Project Co	b Program mponent ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P0063	30879LZ-CW1	Construction of Bridge - Construction of Apalit Bridge and Bypass Road at Barangay Tabuyuc, Apalit Pampanga	Construction of Bridge	Square meters	1,908.000	72,375,000	Central Office / Pampanga 1st District Engineering Office
P0063	30879LZ-EAO					2,625,000	Central Office / Pampanga 1st District Engineering Office
62. P0063	30880LZ	300217100012000				60,000,000	
	truction of Puli ss Road - Apali	ilan, Bulacan (Dulong Malabon) Pulilan - A t, Pampanga	palit Bypass Road - Tabu	уис			
P0063	30880LZ-CW1	Construction of Concrete Road - Construction of Pulilan, Bulacan (Dulong Malabon) Pulilan - Apalit Bypass Road - Tabuyuc Bypass Road - Apalit, Pampanga	Construction of Concrete Road	Lane Km	3.289	57,900,000	Central Office / Pampanga 1st District Engineering Office
P0063	30880LZ-EAO					2,100,000	Central Office / Pampanga 1st District Engineering Office
63. P0063	30881LZ	300217100013000				75,000,000	
Const	truction of Sag	rada Bridge and Sagrada-Cambasi Bypass I	Road - Masantol, Pampai	nga			
P0063	30881LZ-CW1	Construction of Bridge - Construction of Sagrada Bridge and Sagrada-Cambasi Bypass Road - Masantol, Pampanga	Construction of Bridge	Square meters	7,155.000	72,375,000	Central Office / Pampanga 1st District Engineering Office
P006:	30881LZ-EAO					2,625,000	Central Office / Pampanga 1st District Engineering Office
64. P0063	30888LZ	300217100020000				100,000,000	
Reha	bilitation of Sa	n Isidro - Dawe Bypass Road - Minalin, Par	npanga				
P0063	30888LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of San Isidro - Dawe Bypass Road - Minalin, Pampanga	Rehabilitation of Concrete Road	Lane Km	11.188	96,500,000	Central Office / Pampanga 1st District Engineering Office
P0063	30888LZ-EAO					3,500,000	Central Office / Pampanga 1st District Engineering Office
65. P0063		300217100123000 ass Road (San Esteban) Macabebe - Malau	ıli, Masantol. Pampanga			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
P00630897LZ-CW1	Construction of Concrete Road - Construction of Bypass Road (San Esteban) Macabebe - Malauli, Masantol, Pampanga	Construction of Concrete Road	Lane Km	3.081	29,400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630897LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
66. P00630898LZ	300217100125000				50,000,000	
Construction of Palig	gui (Candaba) - San Isidro Caniupan (San Li	uis) Bypass Road				
P00630898LZ-CW1	Construction of Concrete Road - Construction of Paligui (Candaba) - San Isidro Caniupan (San Luis) Bypass Road	Construction of Concrete Road	Lane Km	5.136	49,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630898LZ-EAO					1,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	Infrastructure Projects Alleviating Gaps ( protecting Public Infrastructures/Facilities		<u>ı</u>		<u>170,000,000</u>	
67. P00630061LZ Rehabilitation of Ero	300219100108000 ded Pampanga River Bank, Cansinala, Apa	alit, Pampanga			80,000,000	
P00630061LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Eroded Pampanga River Bank, Cansinala, Apalit, Pampanga	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	86.000	77,200,000	/ Central Office Pampanga 1st District Engineering Office
P00630061LZ-EAO					2,800,000	/ Central Office Pampanga 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
	P00631241LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Improvement of Panquiary River Control Structure at Brgy. San Isidro, San Simon, Pampanga	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	128.000	39,200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00631241LZ-EAO					800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
69.	P00631243LZ	300219100746000				30,000,000	
	Rehabilitation of Pa	nquiary River Control Structure, Sta. Moni	ica, San Simon, Pampang	а			
	P00631243LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Panquiary River Control Structure, Sta. Monica, San Simon, Pampanga	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	58.500	29,400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00631243LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
70.	P00639483LZ	300219100736000				20,000,000	
	Construction of Sag Pampanga	rada Concrete Sea Wall Protection, Barang	ay Sagrada, Masantol,				
	P00639483LZ-CW1	Construction of Slope Protection Structure - Construction of Sagrada Concrete Sea Wall Protection, Barangay Sagrada, Masantol, Pampanga	Construction of Slope Protection Structure	Square meters	523.547	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	P00639483LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
		e Infrastructure Projects Alleviating Gaps ( o support Social Services	SIPAG) - Multi-Purpose B	uildings/		149,000,000	
71.	P00639723LZ	300220100584000				10,000,000	
		lti-Purpose Building (Alauli Elementary Sch	nool), Barangay Tabuyuc,	Apalit,			

#### 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
P00639723LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Alauli Elementary School), Barangay Tabuyuc, Apalit, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639723LZ-EAO					200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
72. P00639724LZ Construction of M Candaba, Pampan	300220100585000 ulti-Purpose Building (Pansinao Elementar	y School), Barangay Pansi	nao,		<u>5,000,000</u>	
P00639724LZ-CW1	-	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639724LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
73. P00639725LZ Construction of M Minalin, Pampang	300220100586000 ulti-Purpose Building (San Isidro Elementa a	ry School), Barangay San I	lsidro,		<u>5,000,000</u>	
P00639725LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (San Isidro Elementary School), Barangay San Isidro, Minalin, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639725LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
74. P00639726LZ Construction of M	300220100587000 ulti-Purpose Building (San Matias Senior H	igh School), Barangay San	Matias,		7,000,000	

Sto. Tomas, Pampanga

#### 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
P00639726LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (San Matias Senior High School), Barangay San Matias, Sto. Tomas, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639726LZ-EAO					140,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
75. P00639727LZ Construction of Mul Nicolas, San Simon,	300220100588000 ti-Purpose Building (San Nicolas Elementa Pampanga	ry School), Barangay San	I		<u>5,000,000</u>	
P00639727LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (San Nicolas Elementary School), Barangay San Nicolas, San Simon, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639727LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
76. P00639728LZ Construction of Mul Masantol, Pampang	300220100589000 ti-Purpose Building (San Pedro Elementary a	/ School), Barangay San I	Pedro,		<u>5,000,000</u>	
P00639728LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (San Pedro Elementary School), Barangay San Pedro, Masantol, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639728LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office

Vicente, Apalit, Pampanga

#### 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
P00639729LZ-CW	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building (San Vicente Senior High School), Barangay San Vicente, Apalit, Pampanga</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	15,680,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639729LZ-EAC	)				320,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300220100591000 Multi-Purpose Building (Sta. Cruz Pambilog I In Luis, Pampanga	Elementary School), Baran	gay Sta		<u>5,000,000</u>	
P00639730LZ-CW		Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639730LZ-EAC	)				100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
79. P00639731LZ Construction of N San Luis, Pampan	300220100592000 Iulti-Purpose Building (Sta. Lucia Elementa ga	ry School), Barangay Sta. I	.ucia,		<u>5,000,000</u>	
P00639731LZ-CW	<ol> <li>Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sta. Lucia Elementary School), Barangay Sta. Lucia, San Luis, Pampanga</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639731LZ-EAC	)				100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
80. P00639732LZ Construction of N	300220100593000 Iulti-Purpose Building (Sulipan National Hig	gh School), Barangay Sulip	an,		7,000,000	

Apalit, Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639732LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sulipan National High School), Barangay Sulipan, Apalit, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639732LZ-EAO					140,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
81. P00639733LZ	300220100594000				5,000,000	
Construction of M	ulti-Purpose Building, Barangay Calantipe,	Apalit, Pampanga				
P00639733LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Calantipe, Apalit, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639733LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
82. P00639734LZ	300220100595000				5,000,000	
Construction of M	ulti-Purpose Building, Barangay Salapunga	n, Candaba, Pampanga				
P00639734LZ-CW2	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Salapungan, Candaba, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639734LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
83. P00639735LZ	300220100596000				5,000,000	
Construction of M	ulti-Purpose Building, Barangay San Juan, I	Macabebe, Pampanga				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639735LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Juan, Macabebe, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639735LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
84. P00639736LZ	300220100597000				7,000,000	
Construction of Mul	ti-Purpose Building, Barangay San Matias	, Sto. Tomas,Pampanga				
P00639736LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Matias, Sto. Tomas,Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639736LZ-EAO					140,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
85. P00639737LZ	300220100598000				5,000,000	
	ti-Purpose Building, Barangay San Nicolas	s, Masantol, Pampanga				
P00639737LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Nicolas, Masantol, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639737LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
86. P00639738LZ	300220100599000				5,000,000	
	ti-Purpose Building, Barangay San Vicente	a Analit Domnongo				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639738LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Vicente, Apalit, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639738LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
87. P00639739LZ	300220100600000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Vizal Sto. C	risto, Candaba, Pampang	а			
P00639739LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Vizal Sto. Cristo, Candaba, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639739LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
88. P00639740LZ	300220100601000				2,000,000	
Rehabilitation (Con	npletion) Multi-Purpose Building, Baranga	y Lourdes, Minalin,Pampa	anga			
P00639740LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) Multi-Purpose Building, Barangay Lourdes, Minalin,Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,960,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639740LZ-EAO					40,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
89. P00639741LZ	300220100602000				3,000,000	
	pletion) Multi-Purpose Building, Baranga	. Con loss Con Luis Dom				

#### 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
P00639741LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) Multi-Purpose Building, Barangay San Jose, San Luis, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639741LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
90. P00639742LZ	300220100603000				2,000,000	
	mpletion) of Lanang Multi-Purpose Buildin	g, Barangay Lanang, Cand	aba,			
Pampanga P00639742LZ-CW1	Rehabilitation / Major Repair of	Rehabilitation /	Number of	1.000	1,960,000	Pampanga 1st
	Multi Purpose Building - Rehabilitation (Completion) of Lanang Multi-Purpose Building, Barangay Lanang, Candaba, Pampanga	Major Repair of Multi Purpose Building	Buildings			District Engineering Office / Pampanga 1st District Engineering Office
P00639742LZ-EAO					40,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
91. P00639743LZ	300220100604000				4,000,000	
•	mpletion) of Multi-Purpose Building (Capal gan, Apalit, Pampanga	angan Elementary Schoo	),			
P00639743LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (Capalangan Elementary School), Barangay Capalangan, Apalit, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639743LZ-EAO					80,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
92. P00639744LZ Rehabilitation (Cor	300220100605000 mpletion) of Multi-Purpose Building (RHU	Building 1), Barangay Sta.	Rita,		3,000,000	

Rehabilitation (Completion) of Multi-Purpose Building (RHU Building 1), Barangay Sta. Rita, Macabebe, Pampanga

#### 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
P00639744LZ-CW	<ul> <li>Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (RHU Building 1), Barangay Sta. Rita, Macabebe, Pampanga</li> </ul>	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639744LZ-EA	0				60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
93. P00639745LZ Rehabilitation (C	300220100606000 Completion) of Multi-Purpose Building (San N	Natias Elementary School	,		3,000,000	
Barangay San Ma	atias, Sto. Tomas, Pampanga					
P00639745LZ-CW	V1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (San Matias Elementary School), Barangay San Matias, Sto. Tomas, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639745LZ-EA	0				60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
94. P00639746LZ	300220100607000				4,000,000	
Rehabilitation (C	completion) of Multi-Purpose Building (Tenej ro, Candaba, Pampanga	ero Elementary School),				
P00639746LZ-CV	V1 Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building (Tenejero Elementary School), Barangay Tenejero, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	3,920,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639746LZ-EA	o				80,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
95. P00639747LZ Rehabilitation (C	300220100608000 Completion) of Multi-Purpose Building, Barar	ıgay Buas, Candaba, Pamı	banga		3,000,000	

#### 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
P00639747LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Buas, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639747LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
96. P00639748LZ Rehabilitation (Cor Pampanga	300220100609000 npletion) of Multi-Purpose Building, Baran	gay Moras Dela Paz, Sto.	Tomas,		3,000,000	
P00639748LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Moras Dela Paz, Sto. Tomas, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639748LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
97. P00639749LZ Rehabilitation (Cor Pampanga	300220100610000 mpletion) of Multi-Purpose Building, Baran	gay San Isidro Matua, Ma	asantol,		<u>3,000,000</u>	
P00639749LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay San Isidro Matua, Masantol, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639749LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
98. P00639750LZ Rehabilitation (Cor	300220100611000 mpletion) of Multi-Purpose Building, Baran	gay Saplad David, Macab	ebe,		3,000,000	

Rehabilitation (Completion) of Multi-Purpose Building, Barangay Saplad David, Macabebe Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639750LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Saplad David, Macabebe, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639750LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
99. P00639751LZ Rehabilitation (Co	300220100612000 mpletion) of Multi-Purpose Building, Baran	gay Saplad, Minalin, Pam	ipanga		3,000,000	
P00639751LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Saplad, Minalin, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639751LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
100. P00639752LZ	300220100613000				3,000,000	
Rehabilitation (Con Tomas, Pampanga	mpletion) of Multi-Purpose Building, Baran	gay Sto. Rosario Pau, Sto				
P00639752LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Sto. Rosario Pau, Sto. Tomas, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639752LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
101. P00639753LZ Rehabilitation (Cor Macabebe, Pampa	300220100614000 mpletion) of Telacsan Multi-Purpose Buildi nga	ng, Barangay Telacsan,			<u>3,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639753LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Telacsan Multi-Purpose Building, Barangay Telacsan, Macabebe, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639753LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
Basic Infras	structure Program (BIP) - Access Roads an	d/or Bridges from the Nat	tional		252,000,000	
Road/s lead	ding to Major/ Strategic Public Buildings/	Facilities				
102. P00632273LZ Rehabilitation of Ro	300221100730000 ad, Barangay Candelaria, Macabebe, Pan	npanga			5,000,000	
P00632273LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Candelaria, Macabebe, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.441	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632273LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
103. P00632274LZ	300221100731000				5,000,000	
Rehabilitation of Ro	ad, Barangay Consuelo, Macabebe, Pamp	banga				
P00632274LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Consuelo, Macabebe, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.371	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632274LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
104. P00632275LZ	300221100732000				5,000,000	
	ad, Barangay San Agustin, San Simon, Pa	mnanga				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632275LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay San Agustin, San Simon, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.343	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632275LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
105. P00632276LZ	300221100733000				5,000,000	
Rehabilitation of Ro	oad, Barangay Sapang Kawayan, Masantol,	Pampanga				
P00632276LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Barangay Sapang Kawayan, Masantol, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.514	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632276LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
106. P00639853LZ Improvement of Ro	300221100010000 ad, Barangay Sua, Masantol, Pampanga				80,000,000	
P00639853LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay Sua, Masantol, Pampanga	Rehabilitation of Concrete Road	Lane Km	9.068	79,200,000	Central Office / Pampanga 1st District Engineering Office
P00639853LZ-EAO					800,000	Central Office / Pampanga 1st District Engineering Office
107. P00640212LZ	300221100752000				10,000,000	
Improvement of Ro	oad, Barangay Telacasan, Macabebe, Pamp	anga				
P00640212LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Barangay Telacasan, Macabebe, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.408	9,900,000	Pampanga 1st District Engineering Office / Pampanga 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
P00640212LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
108. P00640213LZ Improvement of Ro	300221100753000 ad, Sitio Mambang, Barangay San Isidro N	Natua, Masantol, Pampan	ga		50,000,000	
P00640213LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Sitio Mambang, Barangay San Isidro Matua, Masantol, Pampanga	Rehabilitation of Concrete Road	Lane Km	5.667	49,500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00640213LZ-EAO					500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
109. P00642054LZ Construction of San	300221100734000 Roque Barangay Road, Brgy. San Roque,	Macabebe, Pampanga			7,000,000	
P00642054LZ-CW1	Construction of Concrete Road - Construction of San Roque Barangay Road, Brgy. San Roque, Macabebe, Pampanga	Construction of Concrete Road	Lane Km	0.719	6,930,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642054LZ-EAO					70,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
110. P00642055LZ	300221100735000				5,000,000	
	ataguiti Barangay Road,					
Brgy. Mataguiti, Ma P00642055LZ-CW1	Rehabilitation of Concrete Road -	Debabilitation of	lang Km	0.260		Domnongo 1-+
200042055L2-CW1	Rehabilitation of Concrete Road - Rehabilitation of Mataguiti Barangay Road, Brgy. Mataguiti, Macabebe, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.360	4,950,000	Pampanga 1st District Engineering Office / Pampanga 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
P00642055LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
111. P00642056LZ Construction of San Pampanga	300221100736000 Isidro Matua Barangay Road, Brgy. San Is	idro Matua, Masantol,			<u>5,000,000</u>	
P00642056LZ-CW1	Construction of Concrete Road - Construction of San Isidro Matua Barangay Road, Brgy. San Isidro Matua, Masantol, Pampanga	Construction of Concrete Road	Lane Km	0.514	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642056LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
112. P00642057LZ Construction of Balu Brgy. Balucuc, Apali					<u>10,000,000</u>	
P00642057LZ-CW1	Construction of Concrete Road - Construction of Balucuc Main Road, Brgy. Balucuc, Apalit, Pampanga	Construction of Concrete Road	Lane Km	1.027	9,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642057LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
113. P00642058LZ Rehabilitation of Ta Brgy. Tabuyuc, Apal	300221100738000 buyuc Barangay Road, it, Pampanga				<u>5,000,000</u>	
P00642058LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Tabuyuc Barangay Road, Brgy. Tabuyuc, Apalit, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,950,000	Pampanga 1st District Engineering Office / Pampanga 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
P00642058LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
114. P00642059LZ Rehabilitation of Cu	300221100739000 ayan Bugtung Barangay Road, Brgy. Cuaya	an Bugtung, Candaba, Par	npanga		5,000,000	
P00642059LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Cuayan Bugtung Barangay Road, Brgy. Cuayan Bugtung, Candaba, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642059LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
115. P00642060LZ Rehabilitation of Pe	300221100740000 scadores Barangay Road, Brgy. Pescadores	s, Candaba, Pampanga			5,000,000	
P00642060LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Pescadores Barangay Road, Brgy. Pescadores, Candaba, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642060LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
116. P00642061LZ Rehabilitation of Ta Brgy. Tagulod, Cand	300221100741000 gulod Barangay Road, aba, Pampanga				<u>5,000,000</u>	
P00642061LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Tagulod Barangay Road, Brgy. Tagulod, Candaba, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,950,000	Pampanga 1st District Engineering Office / Pampanga 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
P00642061LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
117. P00642062LZ	300221100742000				5,000,000	
	n Nicolas Concrete Slope Protection of Ma	in Road, Brgy. San Nicola	S,			
San Luis, Pampanga P00642062LZ-CW1	Rehabilitation / Major Repair of Road Slope Protection Structure - Rehabilitation of San Nicolas Concrete Slope Protection of Main Road, Brgy. San Nicolas, San Luis, Pampanga	Rehabilitation / Major Repair of Road Slope Protection Structure	Square meters	645.801	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642062LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
118. P00642063LZ	300221100743000				5,000,000	
Construction of San	Pedro Barangay Road, Brgy. San Pedro, Sa	an Simon, Pampanga				
P00642063LZ-CW1	Construction of Concrete Road - Construction of San Pedro Barangay Road, Brgy. San Pedro, San Simon, Pampanga	Construction of Concrete Road	Lane Km	0.680	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642063LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
119. P00642064LZ	300221100744000				10,000,000	
	n Agustin - Sto. Niño Main Road, Brgy. Sar San Simon, Pampanga	n Agustin, San Simon, Pan	npanga			
P00642064LZ-CW1	Rehabilitation of Concrete Road -	Rehabilitation of	Lane Km	0.600	9,900,000	Pampanga 1st
1000+200+22-CW1	Rehabilitation of San Agustin - Sto. Niño Main Road, Brgy. San Agustin, San Simon, Pampanga and Brgy. Sto. Niño, San Simon, Pampanga	Concrete Road		0.000	5,500,000	District Engineering Office / Pampanga 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
P00642064LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
120. P00642065LZ Construction of San	300221100745000 Matias Barangay Road, Brgy. San Matias,	Sto. Tomas, Pampanga			5,000,000	
P00642065LZ-CW1	Construction of Concrete Road - Construction of San Matias Barangay Road, Brgy. San Matias, Sto. Tomas, Pampanga	Construction of Concrete Road	Lane Km	0.510	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642065LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
121. P00642066LZ Construction of Mo	300221100746000 ras Dela Paz Barangay Road, Brgy. Moras I	Dela Paz, Sto. Tomas, Pa	mpanga		5,000,000	
P00642066LZ-CW1	Construction of Concrete Road - Construction of Moras Dela Paz Barangay Road, Brgy. Moras Dela Paz, Sto. Tomas, Pampanga	Construction of Concrete Road	Lane Km	0.510	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642066LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
122. P00642067LZ	300221100747000				10,000,000	
	asan, Macabebe - Dawe, Minalin Road (Ta	casan, Macabebe Section	n), Brgy.			
Tacasan, Macabebe	e, Pampanga					
P00642067LZ-CW1	Construction of Concrete Road - Construction of Tacasan, Macabebe - Dawe, Minalin Road (Tacasan, Macabebe Section), Brgy. Tacasan, Macabebe, Pampanga	Construction of Concrete Road	Lane Km	0.312	9,900,000	Pampanga 1st District Engineering Office / Pampanga 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
P00642067LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
123. P00642068LZ Construction of San	300221100748000 Rafael Barangay Road, Brgy. San Rafael,	Macabebe, Pampanga			5,000,000	
P00642068LZ-CW1	Construction of Concrete Road - Construction of San Rafael Barangay Road, Brgy. San Rafael, Macabebe, Pampanga	Construction of Concrete Road	Lane Km	0.514	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642068LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	n Structures protecting Pu	<u>blic</u>		45,000,000	
124. P00637777LZ	300225100262000 thville San Vicente Drainage Canal, Brgy.	San Vicente, Apalit, Pamp	banga		5,000,000	
P00637777LZ-CW1	Construction of Drainage Structure - Construction of Northville San Vicente Drainage Canal, Brgy. San Vicente, Apalit, Pampanga	Construction of Drainage Structure	Lineal meters	88.161	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637777LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
125. P00640524LZ	300225100263000	o Crock Analit Domnong	_		40,000,000	
	Pohabilitation (Major Popair of			224 702	20 600 000	Domooneo 1-t
P00640524LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation Structure along Sapang Are Creek, Apalit, Pampanga	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	231.703	39,600,000	Pampanga 1st District Engineering Office / Pampanga 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
P00640524LZ-EAO					400,000	Pampanga 1s Distric Engineering Office / Pampanga 1s Distric Engineering Offic
<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose E ices	Buildings/ Facilities to sup	port_		236,000,000	
126. P00633757LZ Construction of Dor Barangay Pasig, Can	300226101146000 I Honorio Ventura State University (DHVS Idaba, Pampanga	SU) Candaba Convention (	Center,		<u>10,000,000</u>	
P00633757LZ-CW1	Construction of Multi Purpose Building - Construction of Don Honorio Ventura State University (DHVSU) Candaba Convention Center, Barangay Pasig, Candaba, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633757LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101147000 Iti-Purpose Building including Related Gro ol Barangay San Roque, Macabebe, Pamp	-	abebe		25,000,000	
P00633758LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Related Ground Improvements, Macabebe National High School Barangay San Roque, Macabebe, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633758LZ-EAO					250,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
128. P00633759LZ Construction of Mul	300226101148000 Iti-Purpose Building including Site Develo	pment in Pampanga			20,000,000	
P00633759LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building including Site Development in Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	19,800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
MANDER 02/22/2022 2.02						Daga 400 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633759LZ-EAO					200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
129. P00633765LZ Construction of Mul	300226101154000 ti-Purpose Building, Barangay San Juan, S	an Luis, Pampanga			5,000,000	
P00633765LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Juan, San Luis, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633765LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101161000 Gabriel Multi-Purpose Building Including gay San Gabriel, Macabebe, Pampanga	Related Ground Improve	ments		<u>12,000,000</u>	
P00633772LZ-CW1	Construction of Multi Purpose Building - Construction of San Gabriel Multi-Purpose Building Including Related Ground Improvements and Facilities, Barangay San Gabriel, Macabebe, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	11,880,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633772LZ-EAO					120,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101162000 Gabriel Multi-Purpose Building Including el, Macabebe, Pampanga	Related Ground Improve	ments,		<u>14,000,000</u>	
P00633773LZ-CW1	Construction of Multi Purpose Building - Construction of San Gabriel Multi-Purpose Building Including Related Ground Improvements, Barangay San Gabriel, Macabebe, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	13,860,000	Pampanga 1st District Engineering Office / Pampanga 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
P00633773LZ-EAO					140,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
132. P00633774LZ Rehabilitation (Com Macabebe, Pampan	300226101163000 pletion) of Caduang Tete Multi-Purpose B ga	uilding, Barangay Cadua	ng Tete,		2,000,000	
P00633774LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Caduang Tete Multi-Purpose Building, Barangay Caduang Tete, Macabebe, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633774LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
133. P00633775LZ Rehabilitation (Com Candaba, Pampanga	300226101164000 pletion) of Dulong Ilog Multi-Purpose Buil	ding, Barangay Dulong Il	og,		3,000,000	
P00633775LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Dulong Ilog Multi-Purpose Building, Barangay Dulong Ilog, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633775LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
-	300226101165000 pletion) of Lourdes Multi-Purpose Buildin Ingay Lourdes, Candaba, Pampanga	g Including Related Grou	nd		<u>8,000,000</u>	
P00633776LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Lourdes Multi-Purpose Building Including Related Ground Improvements, Barangay Lourdes, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Pampanga 1st District Engineering Office / Pampanga 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
P00633776LZ-EAO					80,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
135. P00633777LZ Rehabilitation (Com Pampanga	300226101166000 pletion) of Multi-Purpose Building, Baran;	gay Sta. Rita, San Luis,			<u>3,000,000</u>	
P00633777LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Multi-Purpose Building, Barangay Sta. Rita, San Luis, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633777LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
136. P00633778LZ Rehabilitation (Com Pampanga	300226101167000 pletion) of San Juan Multi-Purpose Buildii	ng, Barangay San Juan, Sa	an Luis,		<u>3,000,000</u>	
P00633778LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of San Juan Multi-Purpose Building, Barangay San Juan, San Luis, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633778LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
137. P00633779LZ Rehabilitation (Com Pampanga	300226101168000 pletion) of Sta. Rita Multi-Purpose Buildir	g, Barangay Sta. Rita, Mi	nalin,		<u>3,000,000</u>	
P00633779LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Sta. Rita Multi-Purpose Building, Barangay Sta. Rita, Minalin, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 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
P00633779LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
138. P00633780LZ Rehabilitation (Com Pampanga	300226101207000 apletion) of Sulipan Multi-Purpose Building	, Barangay Sulipan, Apal	it,		<u>3,000,000</u>	
P00633780LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Sulipan Multi-Purpose Building, Barangay Sulipan, Apalit, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633780LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
139. P00637947LZ	300226101173000 Lucia Paguiaba 2-Storey Multi-purpose Bu	uilding Pray Sta Lucia			5,000,000	
Paguiaba, Masantol		inding, Digy. Sta. Lucia				
P00637947LZ-CW1	Construction of Multi Purpose Building - Construction of Sta. Lucia Paguiaba 2-Storey Multi-purpose Building, Brgy. Sta. Lucia Paguiaba, Masantol, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637947LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
140. P00637948LZ Completion (Rehab Multi-purpose Build	300226101174000 ilitation) of Alauli ling, Brgy. Alauli, Masantol, Pampanga				<u>3,000,000</u>	
P00637948LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Alauli Multi-purpose Building, Brgy. Alauli, Masantol, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 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
P00637948LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101175000 . Lucia Anac Multi-purpose Building (Cover	ed Court),			<u>6,000,000</u>	
P00637949LZ-CW1	c, Masantol, Pampanga Construction of Multi Purpose Building - Construction of Sta. Lucia Anac Multi-purpose Building (Covered Court), Brgy. Sta. Lucia Anac, Masantol, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637949LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
142. P00637950LZ Construction of Nig Pampanga	300226101176000 ui Multi-purpose Building (Covered Court),	Brgy. Nigui, Masantol,			7,000,000	
P00637950LZ-CW1	Construction of Multi Purpose Building - Construction of Nigui Multi-purpose Building (Covered Court), Brgy. Nigui, Masantol, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637950LZ-EAO					70,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101177000 ilitation) of San Isidro ling, Brgy. San Isidro,				<u>3,000,000</u>	
P00637951LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Isidro Multi-purpose Building, Brgy. San Isidro, Minalin, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 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
P00637951LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
144. P00637952LZ Completion (Rehab Minalin, Pampanga	300226101178000 ilitation) of Sta. Catalina Multi-purpose Bu	ilding, Brgy. Sta. Catalina	,		2,000,000	
P00637952LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Sta. Catalina Multi-purpose Building, Brgy. Sta. Catalina, Minalin, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637952LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
145. P00637953LZ Completion (Rehab Minalin, Pampanga	300226101179000 ilitation) of San Francisco I Multi-purpose	Building, Brgy. San Franci	sco I,		<u>3,000,000</u>	
P00637953LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Francisco I Multi-purpose Building, Brgy. San Francisco I, Minalin, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637953LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
146. P00637954LZ Completion (Rehab Multi-purpose Build	300226101180000 ilitation) of Paligui ling, Brgy. Paligui, Apalit, Pampanga				3,000,000	
P00637954LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Paligui Multi-purpose Building, Brgy. Paligui, Apalit, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 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
P00637954LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
147. P00637955LZ Completion (Rehabil Multi-purpose Build	300226101181000 litation) of San Juan ing, Brgy. San Juan, Apalit, Pampanga				<u>3,000,000</u>	
P00637955LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Juan Multi-purpose Building, Brgy. San Juan, Apalit, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637955LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
148. P00637956LZ Construction of Sto I Candaba, Pampanga	300226101182000 Rosario Multi-purpose Building (Covered	Court), Brgy. Sto. Rosario	·,		<u>5,000,000</u>	
P00637956LZ-CW1	Construction of Multi Purpose Building - Construction of Sto Rosario Multi-purpose Building (Covered Court), Brgy. Sto. Rosario, Candaba, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637956LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
149. P00637957LZ	300226101183000				3,000,000	
Completion (Rehabil Multi-purpose Build	litation) of Barangca ing, Brgy. Barangca, Candaba, Pampanga					
P00637957LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Barangca Multi-purpose Building, Brgy. Barangca, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 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
P00637957LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
High School Multi-					<u>3,000,000</u>	
	Candaba, Pampanga					
P00637958LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Bahay Pare High School Multi-purpose Building, Brgy. Bahay Pare, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637958LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
151. P00637959LZ	300226101185000				2,000,000	
Completion (Rehab	ilitation) of Pangclara					
Multi-purpose Buil	ding, Brgy. Pangclara, Candaba, Pampanga	3				
P00637959LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Pangclara Multi-purpose Building, Brgy. Pangclara, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637959LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101186000 ilitation) of Mandasig ding Including Related				<u>2,000,000</u>	

MYPS: 03/22/2022 3:03:58 PM IO Report

Candaba, Pampanga

Ground Improvement Brgy. Mandasig,

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00637960LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Mandasig Multi-purpose Building Including Related Ground Improvement Brgy. Mandasig, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637960LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
153. P00637961LZ Completion (Rehabil Multi-purpose Build San Luis, Pampanga	300226101187000 litation) of San Isidro ing, Brgy. San Isidro,				<u>3,000,000</u>	
P00637961LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Isidro Multi-purpose Building, Brgy. San Isidro, San Luis, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637961LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101188000 litation) of San Sebastian ling, Brgy. San Sebastian, San Luis, Pampanga	3			<u>3,000,000</u>	
P00637962LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Sebastian Multi- purpose Building, Brgy. San Sebastian, San Luis, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637962LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 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
• •	300226101189000 ilitation) of San Agustin ling, Brgy. San Agustin,				<u>3,000,000</u>	
P00637963LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Agustin Multi-purpose Building, Brgy. San Agustin, San Luis, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637963LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
156. P00637964LZ Construction of Can	300226101190000 Idaba Infirmary Hospital, Brgy. Pasig, Cand	aba, Pampanga			10,000,000	
P00637964LZ-CW1	Construction of Multi Purpose Building - Construction of Candaba Infirmary Hospital, Brgy. Pasig, Candaba, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637964LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
• •	300226101191000 ilitation) of San Carlos ding, Brgy. San Carlos,				3,000,000	
P00637965LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Carlos Multi-purpose Building, Brgy. San Carlos, San Luis, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637965LZ-EAO MYPS: 03/22/2022 3:0	3:58 PM				30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office Page 410 of 670

IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
158. P00637966LZ	300226101192000				5,000,000	
Construction of Sta	n. Cruz Multi-purpose Building, Brgy. Sta. Cr	uz, San Simon, Pampang	ja			
P00637966LZ-CW1	Construction of Multi Purpose Building - Construction of Sta. Cruz Multi-purpose Building, Brgy. Sta. Cruz, San Simon, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637966LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101193000 bilitation) of Dela Paz ding, Brgy. Dela Paz, nga				<u>3,000,000</u>	
P00637967LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Dela Paz Multi-purpose Building, Brgy. Dela Paz, San Simon, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637967LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
Multi-purpose Buil	300226101194000 nilitation) of Poblacion ding, Brgy. Poblacion,				<u>3,000,000</u>	
Sto. Tomas, Pampa	inga					
P00637968LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Poblacion Multi-purpose Building, Brgy. Poblacion, Sto. Tomas, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 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
P00637968LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101195000 litation) of San Vicente ing, Brgy. San Vicente,				<u>3,000,000</u>	
Sto. Tomas, Pampan	ga					
P00637969LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Vicente Multi-purpose Building, Brgy. San Vicente, Sto. Tomas, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637969LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
162. P00637970LZ Completion (Rehabil Candaba, Pampanga	300226101196000 litation) of Mandili High School Multi-purp	oose Building, Brgy. Man	dili,		2,000,000	
P00637970LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Mandili High School Multi-purpose Building, Brgy. Mandili, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637970LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
163. P00637971LZ	300226101197000				2,000,000	
	itation) of San Pablo Propio 2-Storey Mul	ti-purpose Building, Brgy	. San			
P00637971LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Pablo Propio 2-Storey Multi-purpose Building, Brgy. San Pablo Propio, San Simon, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
MYPS: 03/22/2022 3:03	:58 PM					Page 412 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637971LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
164. P00637972LZ Construction of Sto. Luis, Pampanga	300226101198000 Tomas Multi-purpose Building (Covered (	Court), Brgy. Sto. Tomas,	San		<u>5,000,000</u>	
P00637972LZ-CW1	Construction of Multi Purpose Building - Construction of Sto. Tomas Multi-purpose Building (Covered Court), Brgy. Sto. Tomas, San Luis, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637972LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101199000 ilitation) of San Nicolas ling, Brgy. San Nicolas, Minalin, Pampanga	1			<u>3,000,000</u>	
P00637973LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Nicolas Multi-purpose Building, Brgy. San Nicolas, Minalin, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637973LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
• •	300226101200000 ilitation) of San Rafael Multi-Purpose Build	ling, Brgy. San Rafael,			2,000,000	
Macabebe, Pampan	ga					
P00637974LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Rafael Multi-Purpose Building, Brgy. San Rafael, Macabebe, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 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
P00637974LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
167. P00637975LZ Completion (Rehabi Macabebe, Pampan	300226101201000 ilitation) of Sto. Niño Multi-Purpose Buildi ga	ng, Brgy. Sto. Niño,			3,000,000	
P00637975LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Sto. Niño Multi-Purpose Building, Brgy. Sto. Niño, Macabebe, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637975LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101202000 ilitation) of Sta. Maria ling, Brgy. Sta. Maria, Macabebe, Pampan	ga			<u>3,000,000</u>	
P00637976LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Sta. Maria Multi-purpose Building, Brgy. Sta. Maria, Macabebe, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637976LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101203000 ilitation) of San Jose ling, Brgy. San Jose, Macabebe, Pampanga				<u>5,000,000</u>	
P00637977LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Jose Multi-Purpose Building, Brgy. San Jose, Macabebe, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 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
P00637977LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101204000 ilitation) of Sto. Niño ling, Brgy. Sto Niño, Masantol, Pampanga				<u>2,000,000</u>	
P00637978LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Sto. Niño Multi-Purpose Building, Brgy. Sto Niño, Masantol, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637978LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300226101205000 ilitation) of Sta. Cruz ling, Brgy. Sta. Cruz, Masantol, Pampanga				<u>2,000,000</u>	
P00637979LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Sta. Cruz Multi-Purpose Building, Brgy. Sta. Cruz, Masantol, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637979LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
172. P00640813LZ	300226101206000	Chata Linius with (DUN)(C	1) Analit		10,000,000	
Construction of Mu Campus, Sampaloc,	lti-Purpose Building, Don Honorio Ventura Apalit, Pampanga	State University (DHVSC	) Apalit			
P00640813LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Don Honorio Ventura State University (DHVSU) Apalit Campus, Sampaloc, Apalit, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Pampanga 1st District Engineering Office / Pampanga 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
P00640813LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	structure Program (BIP) - Major/Strategic F and Resilience Program	Public Buildings/Facilities	<u>s</u>		37,000,000	
-	300227100048000 npletion) of 3 Units 9-Classroom School Bui gay San Roque, Macabebe, Pampanga	lding of Macabebe Natic	onal		<u>3,000,000</u>	
P00634601LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of 3 Units 9-Classroom School Building of Macabebe National High School, Barangay San Roque, Macabebe, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00634601LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
174. P00634602LZ	300227100049000				3,000,000	
-	npletion) of Caduang Tete National High Sc rangay Caduang Tete, Macabebe, Pampang	-	oom			
P00634602LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation (Completion) of Caduang Tete National High School 4-Storey, 16-Classroom School Building, Barangay Caduang Tete, Macabebe, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00634602LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
-	300227100054000 npletion) of San Isidro Elementary School 2 acilities, Barangay San Isidro, San Simon, P		ing		<u>3,000,000</u>	

#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634603LZ-CW1	Rehabilitation / Major Repair of Other Building - Rehabilitation (Completion) of San Isidro Elementary School 2-Classroom School Building Including Related Facilities, Barangay San Isidro, San Simon, Pampanga	Rehabilitation / Major Repair of Other Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00634603LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
176. P00642333LZ	300227100050000				5,000,000	
	cabebe Central Elementary School Multi-p ast, Brgy. San Roque, Macabebe, Pampan		I			
P00642333LZ-CW1	Construction of Multi Purpose Building - Construction of Macabebe Central Elementary School Multi-purpose Building (Covered Court), Macabebe East, Brgy. San Roque, Macabebe, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642333LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
177. P00642334LZ	300227100051000				5,000,000	
Completion (Rehab Brgy. Bambang, Car	ilitation) of Bambang Elementary School 6 ndaba, Pampanga	-Classroom School Buildi	ng,			
P00642334LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of Bambang Elementary School 6-Classroom School Building, Brgy. Bambang, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642334LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
178. P00642335LZ Rehabilitation of Ta 2-Storey, 4-Classroo Brgy. Talang, Canda	-				<u>10,000,000</u>	
MYPS: 03/22/2022 3:0						Page 417 of 670

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#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642335LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Talang Senior High School 2-Storey, 4-Classroom School Building, Brgy. Talang, Candaba, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642335LZ-EAO					100,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300227100053000 ilitation) of San Matias Elementary School to. Tomas, Pampanga	8-Classroom School Buil	ding,		<u>8,000,000</u>	
P00642336LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Completion (Rehabilitation) of San Matias Elementary School 8-Classroom School Building, Brgy. San Matias, Sto. Tomas, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00642336LZ-EAO					80,000	Pampanga 1st District Engineering Office / Pampanga 1st District
Local Program	(LP)		<u>-</u>	<u>2 projects</u>	100,000,000	Engineering Office
<u>Buildings a</u>	nd Other Structures - Multipurpose / Facil	ities - National Building I	Program		100,000,000	
180. P00655007LZ Construction of Apa	300105200558000 Ilit Community Hospital, Apalit, Pampanga	1			75,000,000	
P00655007LZ-CW1	Construction of Multi Purpose Building - Construction of Apalit Community Hospital, Apalit, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	72,375,000	Central Office / Pampanga 1st District Engineering Office
P00655007LZ-EAO					2,625,000	Central Office / Pampanga 1st
						District Engineering Office

Pampanga

ent Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
n / Major Repair of e Building - n of Pampanga River m (PRCS) ng, Sulipan, Apalit,	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
				500,000	Pampanga 1si District Engineering Office / Pampanga 1si District Engineering Offic
		8	8 projects	2,683,884,000	
lational Road System		<u>.</u>	9 projects	272,908,000	
itation/ Reconstruction/ U	pgrading of Damaged Pa	ived_		34,560,000	
00396000 <b>+ 000 - K0073 + 204</b>				<u>14,560,000</u>	
on to Concrete long Jose Abad Santos 01186LZ) K0073 + 000 L	Reconstruction to Concrete Pavement	Lane Km	0.816	14,268,800	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
				291,200	Pampanga 1si District Engineering Office / Pampanga 1si District Engineering Offic
00398000 6 <b>7 + 962</b>				20,000,000	
on to Concrete long Manila North Rd 0067 + 676 - K0067 +	Reconstruction to Concrete Pavement	Lane Km	1.144	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
				400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
itation/ Reconstruction/ U	pgrading of Damaged Pa	ived_		3,798,000	
ita	ation/ Reconstruction/ U	ation/ Reconstruction/ Upgrading of Damaged Pa	ation/ Reconstruction/ Upgrading of Damaged Paved	ation/ Reconstruction/ Upgrading of Damaged Paved	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
184. P00603792LZ Arayat-Magalang R	310106100747000 d - K0092 + 171 - K0092 + 290				3,798,000	
P00603792LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Arayat-Magalang Rd (S01217LZ) K0092 + 171 - K0092 + 290	Reconstruction to Concrete Pavement	Lane Km	0.238	3,722,040	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00603792LZ-EAO					75,960	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
Network D	evelopment - Road Widening - Primary R	oads			44,550,000	
185. P00605789LZ Jose Abad Santos A	310201100978000 ve (JASA) - K0072 + 411 - K0072 + 465, K0	072 + 614 - K0073 + 483			44,550,000	
P00605789LZ-CW1	Road Widening - at Specific Locations along Jose Abad Santos Ave (JASA) (S01195LZ) K0072 + 411 - K0073 + 483	Road Widening	Lane Km	2.046	43,659,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00605789LZ-EAO					891,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
Network D	evelopment - Construction of By-Pass an	d Diversion Roads			60,000,000	
186. P00608563LZ Arayat - Magalang B	310204101030000 Bypass Road, Pampanga				20,000,000	
P00608563LZ-CW1	Construction of Concrete Road - Arayat - Magalang Bypass Road, Pampanga	Construction of Concrete Road	Lane Km	0.799	13,720,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00608563LZ-ROW	ROW Acquisition - Arayat - Magalang Bypass Road, Pampanga	ROW Acquisition	Square meters	125,280.000	5,880,000	Pampanga 1st District Engineering Office / Pampanga 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
P00608563LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
187. P00608659LZ Sta Ana-Arayat Byp	310204101743000 ass Road, Pampanga				20,000,000	
P00608659LZ-CW1	Construction of Concrete Road - Sta Ana-Arayat Bypass Road, Pampanga	Construction of Concrete Road	Lane Km	0.688	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00608659LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
188. P00608677LZ Arayat-Magalang Re	310204101487000 Dad (Turu-San Juan Road), Pampanga, Pam	ipanga			20,000,000	
P00608677LZ-CW1	Construction of Concrete Road - Arayat-Magalang Road (Turu-San Juan Road), Pampanga, Pampanga	Construction of Concrete Road	Lane Km	0.799	13,510,000	Central Office / Region III
P00608677LZ-ROW	ROW Acquisition - Arayat-Magalang Road (Turu-San Juan Road), Pampanga, Pampanga	ROW Acquisition	Square meters	125,280.000	5,790,000	Central Office / Region III
P00608677LZ-EAO					700,000	Central Office / Region III
<u>Bridge - Re</u>	placement of Permanent Weak Bridges				130,000,000	
189. P00605658LZ Sn. Agustin Br. (B01	310302100325000 482LZ) along Jose Abad Santos Ave (JASA)				60,000,000	
P00605658LZ-CW1	Replacement of Bridge - Sn. Agustin Br. (B01482LZ) along Jose Abad Santos Ave (JASA)	Replacement of Bridge	Square meters	2,812.390	57,900,000	Central Office / Region III
P00605658LZ-EAO					2,100,000	Central Office / Region III
190. P00605659LZ San Fernando Flyov	310302100323000 er along Jose Abad Santos Ave (JASA)				70,000,000	
P00605659LZ-CW1	Replacement of Bridge - San Fernando Flyover along Jose Abad Santos Ave (JASA)	Replacement of Bridge	Square meters	2,975.000	67,550,000	Central Office / Region III

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605659LZ-EAO					2,450,000	Central Office / Region II
OO2: Protect I	Lives and Properties Against Major Floods			<u>3</u> projects	441,976,000	Ū.
Construction	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syste	e <u>ms</u>		441,976,000	
191. P00620147LZ Construction of Floo Pampanga	320101107374000 od Control - Abacan River Diking and Slope	e Protection Works, Mexic	co,		<u>211,976,000</u>	
P00620147LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control - Abacan River Diking and Slope Protection Works, Mexico, Pampanga	Construction of Flood Mitigation Structure	Lineal meters	1,230.500	204,556,840	Central Office / Flood Control Management Cluster
P00620147LZ-EAO					7,419,160	Central Office / Flood Control Management Cluster
192. P00620189LZ Flood Control Work	320101106076000 ss-Abacan River Diking and Slope Protectio	n Works, Mexico, Pampa	nga		200,000,000	
P00620189LZ-CW1	Construction of Flood Mitigation Structure - Flood Control Works-Abacan River Diking and Slope Protection Works, Mexico, Pampanga	Construction of Flood Mitigation Structure	Lineal meters	1,400.000	193,000,000	Central Office / Flood Control Management Cluster
P00620189LZ-EAO					7,000,000	Central Office / Flood Control Management Cluster
193. P00620542LZ Rehabilitation of Flo Pampanga	320101108049000 ood Control Structure/Slope Protection of	Mesalipit Creek, Bacolor,			<u>30,000,000</u>	
P00620542LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure/Slope Protection of Mesalipit Creek, Bacolor, Pampanga	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	277.400	29,400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00620542LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
Convergence a	and Special Support Program (CSSP)			74 projects	1,679,000,000	-

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Constructi	on/Improvement of Various Infrastructure	s in Support of National	Security		110,000,000	
(Tatag ng l	Imprastraktura para sa Kapayapaan at Seg	uridad Program - TIKAS)				
194. P00634777LZ Construction of Reg Fernando City, Pan	300207100743000 gional Internal Affairs Service Building, Can npanga	np Capt Julian Olivas, Sai	n		20,000,000	
P00634777LZ-CW1	Construction of Other Facilities - Construction of Regional Internal Affairs Service Building, Camp Capt Julian Olivas, San Fernando City, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00634777LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
195. P00634980LZ Construction of PN	300207100613000 CO Quarters, Police Regional Office III, San	Fernando City, Pampan	ga		<u>60,000,000</u>	
P00634980LZ-CW1	Construction of Other Facilities - Construction of PNCO Quarters, Police Regional Office III, San Fernando City, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	57,900,000	Central Office / Pampanga 1st District Engineering Office
P00634980LZ-EAO					2,100,000	Central Office / Pampanga 1st District Engineering Office
196. P00634981LZ	300207100742000				20,000,000	
	ulti-Purpose Building, Camp Olivas, San Fer	nando City, Pampanga				
P00634981LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building, Camp Olivas, San Fernando City, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00634981LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
197. P00635656LZ Construction of Reg City, Pampanga	300207100348000 gional Crime Laboratory Office 3, Camp Cap	otain Julian Olivas, San F	ernando		<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
P00635656LZ-CW1	Construction of Other Facilities - Construction of Regional Crime Laboratory Office 3, Camp Captain Julian Olivas, San Fernando City, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region I
P00635656LZ-EAO					350,000	Central Office , Region I
	le Infrastructure Projects Alleviating Gaps om the National Road/s leading to Major/				<u>797,000,000</u>	
198. P00630052LZ Construction of R.C Road from Quezon	300215100109000 C. Bridge across Bungang Ginto River, San L Rd to JASA)	orenzo (Part of Mexico B	y-Pass		<u>100,000,000</u>	
P00630052LZ-CW1	Construction of Bridge - Construction of R.C. Bridge across Bungang Ginto River, San Lorenzo (Part of Mexico By-Pass Road from Quezon Rd to JASA)	Construction of Bridge	Square meters	806.340	96,500,000	Central Office / Pampanga 1st District Engineering Office
P00630052LZ-EAO					3,500,000	Central Office / Pampanga 1st District Engineering Office
199. P00630565LZ Construction (Com	300215101329000 pletion) of Bridge at Talba-Mesalipit, Baco	lor, Pampanga			30,000,000	
P00630565LZ-CW1	Construction of Bridge - Construction (Completion) of Bridge at Talba-Mesalipit, Bacolor, Pampanga	Construction of Bridge	Square meters	1,068.480	29,400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630565LZ-EAO					600,000	Pampanga 1si District Engineering Office / Pampanga 1si District Engineering Offic
200. P00630566LZ Construction (Com Pampanga	300215101358000 pletion) of Bridge at Tinajero-Talba, includ	ing approaches, Bacolor,			30,000,000	
P00630566LZ-CW1	Construction of Bridge - Construction (Completion) of Bridge at Tinajero-Talba, including approaches, Bacolor, Pampanga	Construction of Bridge	Square meters	439.200	29,400,000	Pampanga 1st District Engineering Office / Pampanga 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
P00630566LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
201. P00630567LZ	300215101359000 letion) of Bridge with slope protection a	t Maliwalu Bacolor Pamr	anga		30,000,000	
construction (comp	iction, of bridge with slope protection a		ungu			
P00630567LZ-CW1	Construction of Bridge - Construction (Completion) of Bridge with slope protection at Maliwalu, Bacolor, Pampanga	Construction of Bridge	Square meters	279.811	29,400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630567LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
202. P00630568LZ Construction of Bala	300215101360000 as Road, Bacolor, Pampanga				25,000,000	
P00630568LZ-CW1	Construction of Concrete Road - Construction of Balas Road, Bacolor, Pampanga	Construction of Concrete Road	Lane Km	3.836	24,500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630568LZ-EAO					500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
203. P00630569LZ	300215101361000				25,000,000	
Construction of Bric	lge at Calibutbut, Bacolor, Pampanga					
P00630569LZ-CW1	Construction of Bridge - Construction of Bridge at Calibutbut, Bacolor, Pampanga	Construction of Bridge	Square meters	233.176	24,500,000	Pampanga 1st District Engineering Office / Pampanga 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
P00630569LZ-EAO					500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
204. P00630570LZ Construction of Dol	300215101362000 ores-Concepcion Road, Bacolor, Pampanga				20,000,000	
P00630570LZ-CW1	Construction of Concrete Road - Construction of Dolores-Concepcion Road, Bacolor, Pampanga	Construction of Concrete Road	Lane Km	2.548	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630570LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
205. P00630571LZ Construction of Dol	300215101363000 ores-Maliwalu Road, Bacolor, Pampanga				25,000,000	
P00630571LZ-CW1	Construction of Concrete Road - Construction of Dolores-Maliwalu Road, Bacolor, Pampanga	Construction of Concrete Road	Lane Km	1.220	24,500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630571LZ-EAO					500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
206. P00630572LZ Construction of Ma	300215101364000 liwalu Bridge, Bacolor, Pampanga				20,000,000	
P00630572LZ-CW1	Construction of Bridge - Construction of Maliwalu Bridge, Bacolor, Pampanga	Construction of Bridge	Square meters	186.541	19,600,000	Pampanga 1st District Engineering Office / Pampanga 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
P00630572LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
207. P00630573LZ Construction of Roa	300215101365000 d at Tinajero-Cabetican Bank, Bacolor, Pa	mpanga			50,000,000	
P00630573LZ-CW1	Construction of Concrete Road - Construction of Road at Tinajero-Cabetican Bank, Bacolor, Pampanga	Construction of Concrete Road	Lane Km	2.090	49,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630573LZ-EAO					1,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
208. P00630575LZ Construction of Roa	300215101367000 d, Parulog and San Antonio, Bacolor, Pam	panga			30,000,000	
P00630575LZ-CW1	Construction of Concrete Road - Construction of Road, Parulog and San Antonio, Bacolor, Pampanga	Construction of Concrete Road	Lane Km	1.952	29,400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630575LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
209. P00630576LZ	300215101368000				12,000,000	
P00630576LZ-CW1	Vicente Road, Bacolor, Pampanga Construction of Concrete Road -	Construction of	Lane Km	0.544	11,760,000	Pampanga 1st
100050570L2-CW1	Construction of San Vicente Road, Bacolor, Pampanga	Concrete Road		0.544	11,700,000	District Engineering Office / Pampanga 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
P00630576LZ-EAO					240,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
210. P00630577LZ	300215101369000				35,000,000	
	angay Pandaras, San Felipe, San Jose Bypa	ss Road, San Fernando,				
Pampanga P00630577LZ-CW1	Construction of Concrete Road - Construction of Barangay Pandaras, San Felipe, San Jose Bypass Road, San Fernando, Pampanga	Construction of Concrete Road	Lane Km	1.000	34,300,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630577LZ-EAO					700,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
211. P00630579LZ	300215101371000				12,000,000	
Rehabilitation of Br	idge at Cabetican, Bacolor, Pampanga					
P00630579LZ-CW1	Rehabilitation / Major Repair of Bridge - Rehabilitation of Bridge at Cabetican, Bacolor, Pampanga	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	11,760,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630579LZ-EAO					240,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
212. P00630580LZ Rehabilitation of Ca	300215101372000 balantian-Mesalipit Road, Bacolor, Pampa	anga			20,000,000	
P00630580LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Cabalantian-Mesalipit Road, Bacolor, Pampanga	Rehabilitation of Concrete Road	Lane Km	1.294	19,600,000	Pampanga 1st District Engineering Office / Pampanga 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
P00630580LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
213. P00630581LZ Rehabilitation of Po	300215101373000 htrero-Maliwalu Road, Bacolor, Pampanga				20,000,000	
P00630581LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Potrero-Maliwalu Road, Bacolor, Pampanga	Rehabilitation of Concrete Road	Lane Km	2.100	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630581LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
214. P00630582LZ Rehabilitation of Sta	300215101374000 a. Barbara - Maliwalu Road, Bacolor, Pamp	banga			40,000,000	
P00630582LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Sta. Barbara - Maliwalu Road, Bacolor, Pampanga	Rehabilitation of Concrete Road	Lane Km	5.326	39,200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00630582LZ-EAO					800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
215. P00630583LZ	300215101375000				40,000,000	
Rehabilitation of Ta	lba- Tinajero Road including drainage syst	em, Bacolor, Pampanga				
P00630583LZ-CW1	Rehabilitation of Paved Road - Rehabilitation of Talba- Tinajero Road including drainage system, Bacolor, Pampanga	Rehabilitation of Paved Road	Lane Km	1.384	39,200,000	Pampanga 1st District Engineering Office / Pampanga 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
P00630583LZ-EAO					800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
216. P00636928LZ	300215101376000				50,000,000	
	oletion) of Bridge including Slope Protection	on at Dolores, Bacolor,				
Pampanga						
P00636928LZ-CW1	Construction of Bridge - Construction (Completion) of Bridge including Slope Protection at Dolores, Bacolor, Pampanga	Construction of Bridge	Square meters	3,665.200	49,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00636928LZ-EAO					1,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
217. P00636929LZ	300215101377000				10,000,000	
	asas Road, City of San Fernando, Pampan	ga				
P00636929LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Alasas Road, City of San Fernando, Pampanga	Rehabilitation of Concrete Road	Lane Km	1.133	9,800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00636929LZ-EAO					200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
218. P00636930LZ	300215101378000				10,000,000	
Construction of Ma	impis-Malpitic Road, City of San Fernando	, Pampanga				
P00636930LZ-CW1	Construction of Concrete Road - Construction of Maimpis-Malpitic Road, City of San Fernando, Pampanga	Construction of Concrete Road	Lane Km	1.133	9,800,000	Pampanga 1st District Engineering Office / Pampanga 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
P00636930LZ-EAO					200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
219. P00636931LZ Rehabilitation of Ma	300215101379000 angga Cacutud-Gatiawin Road, Arayat, Par	npanga			25,000,000	
P00636931LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Mangga Cacutud-Gatiawin Road, Arayat, Pampanga	Rehabilitation of Concrete Road	Lane Km	2.834	24,500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00636931LZ-EAO					500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
220. P00636932LZ Rehabilitation of Ga	300215101380000 tiawin-Lacmit Road, Arayat, Pampanga				25,000,000	
P00636932LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Gatiawin-Lacmit Road, Arayat, Pampanga	Rehabilitation of Concrete Road	Lane Km	1.110	24,500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00636932LZ-EAO					500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
221. P00636933LZ Rehabilitation of Ma	300215101381000 apalad-Candating Road, Arayat, Pampanga	3			25,000,000	
P00636933LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Mapalad-Candating Road, Arayat, Pampanga	Rehabilitation of Concrete Road	Lane Km	2.834	24,500,000	Pampanga 1st District Engineering Office / Pampanga 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
P00636933LZ-EAO					500,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
222. P00636934LZ	300215101383000				40,000,000	
Construction of Pulu	ung Bulo-Malino Road, City of San Fernan	do, Pampanga				
P00636934LZ-CW1	Construction of Concrete Road - Construction of Pulung Bulo-Malino Road, City of San Fernando, Pampanga	Construction of Concrete Road	Lane Km	2.270	39,200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00636934LZ-EAO					800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
223. P00639171LZ	300215101382000				48,000,000	
Construction of Roa	d along Manila North Road, City of San Fe	rnando, Pampanga				
P00639171LZ-CW1	Construction of Concrete Road - Construction of Road along Manila North Road, City of San Fernando, Pampanga	Construction of Concrete Road	Lane Km	4.930	47,040,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00639171LZ-EAO					960,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps	SIPAG) - Interjurisdiction	al Roads		50,000,000	
and/or Brid	lges (or, roads that traverse multiple LGU	jurisdictions)				
224. P00639288LZ	300217100124000				50,000,000	
Improvement of Sin	dalan-Anao Road, Mexico and City of San	Fernando, Pampanga				
P00639288LZ-CW1	Rehabilitation of Concrete Road - Improvement of Sindalan-Anao Road, Mexico and City of San Fernando, Pampanga	Rehabilitation of Concrete Road	Lane Km	5.667	49,000,000	Pampanga 1st District Engineering Office / Pampanga 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
P00639288LZ-EAO					1,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	e Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>n</u>		525,000,000	
225. P00631232LZ Construction of Dra	300219100734000 inage System at Cabalantian and San Vice	nte, Bacolor, Pampanga			40,000,000	
P00631232LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Cabalantian and San Vicente, Bacolor, Pampanga	Construction of Drainage Structure	Lineal meters	3,334.500	39,200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00631232LZ-EAO					800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
226. P00631233LZ Construction of Dra	300219100735000 inage System at Dolores, Concepcion and	Maliwalu, Bacolor, Pamp	banga		40,000,000	
P00631233LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Dolores, Concepcion and Maliwalu, Bacolor, Pampanga	Construction of Drainage Structure	Lineal meters	3,198.000	39,200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00631233LZ-EAO					800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
227. P00631234LZ	300219100737000				30,000,000	
Construction of Dra	inage System at Potrero and Balas, Bacolo	or, Pampanga				
P00631234LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Potrero and Balas, Bacolor, Pampanga	Construction of Drainage Structure	Lineal meters	2,620.000	29,400,000	Pampanga 1st District Engineering Office / Pampanga 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
P00631234LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
228. P00631235LZ	300219100738000				40,000,000	
Construction of Dra	inage System at San Isidro, Macabacle and	Magliman, Bacolor, Par	npanga			
P00631235LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at San Isidro, Macabacle and Magliman, Bacolor, Pampanga	Construction of Drainage Structure	Lineal meters	3,211.000	39,200,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00631235LZ-EAO					800,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
229. P00631236LZ Construction of Dra	300219100739000 inage System at San Vicente, Bacolor, Pam	panga			15,000,000	
P00631236LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at San Vicente, Bacolor, Pampanga	Construction of Drainage Structure	Lineal meters	264.483	14,700,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00631236LZ-EAO					300,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
230. P00631237LZ	300219100740000				30,000,000	
Construction of Dra	inage System at Sta. Ines and Cabetican, B	acolor, Pampanga				
P00631237LZ-CW1	Construction of Drainage Structure - Construction of Drainage System at Sta. Ines and Cabetican, Bacolor, Pampanga	Construction of Drainage Structure	Lineal meters	2,677.000	29,400,000	Pampanga 1st District Engineering Office / Pampanga 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
P00631237LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
231. P00631238LZ	300219100741000				50,000,000	
Construction of San	Antonio-Concepcion Dike Road, Bacolor, F	Pampanga				
P00631238LZ-CW1	Construction of Dike - Construction of San Antonio-Concepcion Dike Road, Bacolor, Pampanga	Construction of Dike	Lineal meters	713.677	49,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00631238LZ-EAO					1,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
232. P00631239LZ Construction of San	300219100742000 Vicente-San Antonio Dike Road, Bacolor, I	Pampanga			50,000,000	
P00631239LZ-CW1	Construction of Dike - Construction of San Vicente-San Antonio Dike Road, Bacolor, Pampanga	Construction of Dike	Lineal meters	1,259.000	49,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00631239LZ-EAO					1,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
233. P00631240LZ	300219100743000				50,000,000	
Construction of Slop	pe Protection at Cabalantian-Mesalipit Roa	id, Bacolor, Pampanga				
P00631240LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection at Cabalantian-Mesalipit Road, Bacolor, Pampanga	Construction of Slope Protection Structure	Square meters	5,923.374	49,000,000	Pampanga 1st District Engineering Office / Pampanga 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
P00631240LZ-EAO					1,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
234. P00631242LZ	300219100745000				20,000,000	
Rehabilitation of Da	maged Slope Protection of Sapang Cabala	ntian Creek, Cabalantian,	,			
Bacolor, Pampanga						
P00631242LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Damaged Slope Protection of Sapang Cabalantian Creek, Cabalantian, Bacolor, Pampanga	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	3,496.000	19,600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00631242LZ-EAO					400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
235. P00631244LZ	300219100747000				30,000,000	
Rehabilitation of Sa	n Isidro-Pigulut Magliman Creek, Bacolor,	Pampanga				
P00631244LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of San Isidro-Pigulut Magliman Creek, Bacolor, Pampanga	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	173.777	29,400,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00631244LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
236. P00631245LZ	300219100748000				30,000,000	
Rehabilitation of Slo	pe Protection at Maliwalu, Bacolor, Pamp	banga				
P00631245LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Slope Protection at Maliwalu, Bacolor, Pampanga	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	222.590	29,400,000	Pampanga 1st District Engineering Office / Pampanga 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
P00631245LZ-EAO					600,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
237. P00639362LZ	300219100084000				100,000,000	
Improvement of Car	nal System and Service Road of PDRIS, Sta	. Ana, Pampanga				
P00639362LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Improvement of Canal System and Service Road of PDRIS, Sta. Ana, Pampanga	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	1,135.665	96,500,000	Central Office / Pampanga 1st District Engineering Office
P00639362LZ-EAO					3,500,000	Central Office / Pampanga 1st District Engineering Office
Sustainable	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Multi-Purpose E	Buildings/		62,000,000	
Facilities to	support Social Services					
238. P00631779LZ Construction of Mul	300220100582000 Iti Purpose Building, Tinajero, Bacolor, Par	npanga			12,000,000	
P00631779LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Tinajero, Bacolor, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	11,760,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00631779LZ-EAO					240,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
239. P00637131LZ	300220100583000				50,000,000	
Construction (Comp Pampanga	letion) of Multi-Purpose Building, Ricardo	Rodriguez Hospital, Bac	olor,			
P00637131LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Ricardo Rodriguez Hospital, Bacolor, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Pampanga 1st District Engineering Office / Pampanga 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
P00637131LZ-EAO					1,000,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		ional_		45,000,000	
240. P00632263LZ	300221100724000				5,000,000	
Construction of Acli	Road, Mexico, Pampanga					
P00632263LZ-CW1	Construction of Concrete Road - Construction of Acli Road, Mexico, Pampanga	Construction of Concrete Road	Lane Km	0.405	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632263LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
241. P00632266LZ Rehabilitation of Ro	300221100725000 ad, Laug, Mexico, Pampanga				<u>5,000,000</u>	
P00632266LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Laug, Mexico, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632266LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
242. P00632267LZ	300221100726000				5,000,000	
Construction of Lou	rdes Road, City of San Fernando, Pampang	<u>ja</u>				
P00632267LZ-CW1	Construction of Concrete Road - Construction of Lourdes Road, City of San Fernando, Pampanga	Construction of Concrete Road	Lane Km	0.362	4,950,000	Pampanga 1st District Engineering Office / Pampanga 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
P00632267LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
243. P00632268LZ	300221100727000				5,000,000	
Construction of Roa	d, Barangay San Isidro, City of San Fernar	ido, Pampanga				
P00632268LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay San Isidro, City of San Fernando, Pampanga	Construction of Concrete Road	Lane Km	0.514	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632268LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
244. P00632270LZ Construction of San	300221100728000 Jose Malino Road, Mexico, Pampanga				5,000,000	
P00632270LZ-CW1	Construction of Concrete Road - Construction of San Jose Malino Road, Mexico, Pampanga	Construction of Concrete Road	Lane Km	0.514	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632270LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
245. P00632271LZ Rehabilitation of Ro	300221100729000 Dad, Quebiawan, City of San Fernando, Pa	mpanga			5,000,000	
P00632271LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Quebiawan, City of San Fernando, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,950,000	Pampanga 1st District Engineering Office / Pampanga 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
P00632271LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
	300221100749000 ervice Road Including Ground Improvemen as, San Fernando, Pampanga	t and Facilities at Camp C	Dlivas,		<u>5,000,000</u>	
P00632277LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Service Road Including Ground Improvement and Facilities at Camp Olivas, Barangay San Nicolas, San Fernando, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.567	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632277LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
247. P00640210LZ Construction of Roa	300221100750000 ad, Acli, Mexico, Pampanga				5,000,000	
P00640210LZ-CW1	Construction of Concrete Road - Construction of Road, Acli, Mexico, Pampanga	Construction of Concrete Road	Lane Km	0.514	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00640210LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
248. P00640211LZ	300221100751000				5,000,000	
Construction of Roa	ad, Laput, Mexico, Pampanga					
P00640211LZ-CW1	Construction of Concrete Road - Construction of Road, Laput, Mexico, Pampanga	Construction of Concrete Road	Lane Km	0.514	4,950,000	Pampanga 1st District Engineering Office / Pampanga 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
P00640211LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District
						Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		10,000,000	
249. P00632837LZ	300225100261000				5 000 000	
	inage System, Barangay San Jose, City of S	an Fernando, Pampanga			5,000,000	
P00632837LZ-CW1	Construction of Drainage Structure - Construction of Drainage System, Barangay San Jose, City of San Fernando, Pampanga	Construction of Drainage Structure	Lineal meters	180.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632837LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
250. P00632838LZ	300225100264000				5,000,000	
Construction of Slop	e Protection, Barangay Telapayong, Araya	at, Pampanga				
P00632838LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection, Barangay Telapayong, Arayat, Pampanga	Construction of Slope Protection Structure	Square meters	130.887	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00632838LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
Basic Infras	structure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		80,000,000	
Social Servi	ices					
251. P00633755LZ Construction (Comp	300226101144000 letion) of Multi-Purpose Building, Baranga	ay San Bartolome, Sta An	a,		2,000,000	

Construction (Completion) of Multi-Purpose Building, Barangay San Bartolome, Sta Ana, Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633755LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Bartolome, Sta Ana, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633755LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
252. P00633756LZ Construction (Comp Pampanga	300226101145000 letion) of Multi-Purpose Building, Barang	ay San Lorenzo, Mexico,			3,000,000	
P00633756LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Lorenzo, Mexico, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633756LZ-EAO					30,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
253. P00633760LZ Construction(Compl	300226101149000 etion) of Multi Purpose Buildings, Anao, I	Mexico, Pampanga			7,500,000	
P00633760LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Anao, Mexico, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	7,425,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633760LZ-EAO					75,000	Pampanga 1st District Engineering Office / Pampanga 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
P00633761LZ-CW1	Construction of Multi Purpose Building - Construction(Completion) of Multi Purpose Building, Arayat, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633761LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
255. P00633762LZ Construction of Mu	300226101151000 Iti Purpose Building, Mexico, Pampanga				6,000,000	
P00633762LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Cawayan, Mexico, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633762LZ-EAO					60,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
256. P00633763LZ	300226101152000				5,000,000	
Construction(Comp	letion) of Multi Purpose Building, San Isidr	o, Sta Ana, Pampanga				
P00633763LZ-CW1	Construction of Multi Purpose Building - Construction(Completion) of Multi Purpose Building, San Isidro, Sta Ana, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633763LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
257. P00633764LZ	300226101153000				5,000,000	
Completion of Mul	ti Purpose Buildings, City of San Fernando	, Pampanga				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633764LZ-CW1	Construction of Multi Purpose Building - Completion of Multi Purpose Buildings, City of San Fernando, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633764LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
258. P00633766LZ	300226101155000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay San Pablo,	Sta Ana, Pampanga				
P00633766LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Pablo, Sta Ana, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633766LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
259. P00633767LZ	300226101156000				5,000,000	
	lti-Purpose Building, Barangay San Rafael	, Mexico, Pampanga				
P00633767LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Rafael, Mexico, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633767LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
260. P00633768LZ	300226101157000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Sapang Ma	aisac, Mexico, Pampanga				

#### 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
P00633768LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sapang Maisac, Mexico, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633768LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
261. P00633769LZ Construction of Mu	300226101158000 Iti-Purpose Building, Barangay Sindalan, C	ity of San Fernando, Pam	Ipanga		5,000,000	
P00633769LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sindalan, City of San Fernando,	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st
	Pampanga					District Engineering Office
P00633769LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
262. P00633770LZ	300226101159000				5,000,000	
Construction of Mu	Iti Purpose Buildings, Dela Paz Sur, City of	San Fernando, Pampang	а			
P00633770LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Buildings, Dela Paz Sur, City of San Fernando, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633770LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
263. P00633771LZ	300226101160000				5,000,000	
Construction of Mu Pampanga	lti-Purpose Building, Barangay Sto. Rosari	o, City of San Fernando,				

Construction of Multi-Purpose Building, Barangay Sto. Rosario, City of San Ferna Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633771LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sto. Rosario, City of San Fernando, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00633771LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
264. P00637943LZ Construction (Comp Pampanga	300226101169000 oletion) of Multi Purpose Buildings, San Nic	colas, City of San Fernand	do,		2,500,000	
P00637943LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi Purpose Buildings, San Nicolas, City of San Fernando, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637943LZ-EAO					25,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
265. P00637944LZ Construction(Comp	300226101170000 letion) of Multi Purpose Buildings, Mangg	a Cacutud, Arayat, Pamp	anga		7,000,000	
P00637944LZ-CW1	Construction of Multi Purpose Building - Construction(Completion) of Multi Purpose Buildings, Mangga Cacutud, Arayat, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637944LZ-EAO					70,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
266. P00637945LZ Completion of Mult Pampanga	300226101171000 ti Purpose Buildings, Sta Maria, San Roque	and San Nicolas, Mexico	2		<u>2,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637945LZ-CW1	Construction of Multi Purpose Building - Completion of Multi Purpose Buildings, Sta Maria, San Roque and San Nicolas, Mexico, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637945LZ-EAO					20,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
267. P00637946LZ Construction(Compl Pampanga	300226101172000 etion) of Multi Purpose Buildings, Dolores	, City of San Fernando,			5,000,000	
P00637946LZ-CW1	Construction of Multi Purpose Building - Construction(Completion) of Multi Purpose Buildings, Dolores, City of San Fernando, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 1st District Engineering Office / Pampanga 1st District Engineering Office
P00637946LZ-EAO					50,000	Pampanga 1st District Engineering Office / Pampanga 1st District
Local Program	<u>(LP)</u>		<u>-</u>	<u>projects</u>	290,000,000	Engineering Office
Buildings a	nd Other Structures - Multipurpose / Facili	ties - National Building	Program		290,000,000	
268. P00655006LZ Construction of Alte Pampanga	300105200332000 rnate Site Building of DPWH Region III, Sin	dalan, City of San Ferna	ndo,		<u>250,000,000</u>	
P00655006LZ-CW1	Construction of Multi Purpose Building - Construction of Alternate Site Building of DPWH Region III, Sindalan, City of San Fernando, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	241,250,000	Central Office / Region III
P00655006LZ-EAO					8,750,000	Central Office / Region III
269. P00655114LZ Construction (Comp Fernando, Pampang	300105200702000 letion) of DPWH Pampanga 1st DEO Buildi a	ng, Sindalan, City of San	I		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
P00655114LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	39,200,000	Pampanga 1st
	Building - Construction	Multi Purpose	Buildings			District
	(Completion) of DPWH Pampanga	Building				Engineering Office
	1st DEO Building, Sindalan, City of					/ Pampanga 1st
	San Fernando, Pampanga					District
						Engineering Office
P00655114LZ-EAO					800,000	Pampanga 1st
						District
						Engineering Office
						/ Pampanga 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
	Pampanga 2nd Dist	rict Engineering Office			101	projects	3,397,982,000	
	PAMPANGA (SECON OO1: Ensure S	ID) afe and Reliable National Road System			<u>101</u> <u>19</u>	projects projects	<u>3,397,982,000</u> <u>929,885,000</u>	
	Asset Pres	ervation - Preventive Maintenance - Secon	dary Roads				137,427,000	
1.	-	310102100797000 dablanca-Dinalupihan Rd - K0095 + 210.50 s + 691 - K0098 + 705, K0099 + 961 - K0100		+ 679 -			<u>57,927,000</u>	
	P00603794LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Angeles-Porac-Floridablanca-Dinal upihan Rd (S01225LZ) K0095 + 210.50 - K0100 + 592.96	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	7.361	55,899,555	Central Office / Pampanga 2nd District Engineering Office
	P00603794LZ-EAO						2,027,445	Central Office / Pampanga 2nd District Engineering Office
2.	-	310102100800000 dablanca-Dinalupihan Rd - K0088 + 000 - K + 000 - K0091 + 000, K0091 + 000 - K0091		0 -			79,500,000	
	P00610110LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Angeles-Porac-Floridablanca-Dinal upihan Rd - K0088 + 000 - K0089 + 000, K0089 + 1320 - K0090 + 000, K0090 + 000 - K0091 + 000, K0091 + 000 - K0091 + 663	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	8.134	76,717,500	Central Office / Pampanga 2nd District Engineering Office
	P00610110LZ-EAO						2,782,500	Central Office / Pampanga 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ry Roads				139,407,000	
3.	P00603793LZ <b>Sn Antonio-Floridal</b>	310103100794000 Dianca Rd - K0083 + 703 - K0087 + 703					60,443,000	
	P00603793LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Sn Antonio-Floridablanca Rd (S01239LZ) K0083 + 703 - K0087 + 703	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	7.592	58,327,495	Central Office / Pampanga 2nd District Engineering Office
	P00603793LZ-EAO						2,115,505	Central Office / Pampanga 2nd District Engineering Office
	YPS: 03/22/2022 3:0 Report	3:58 PM						Page 449 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4. P00603795LZ	310103100938000				13,964,000	
Lubao Div Rd - K0084	4 + 113 - K0085 + 000					
P00603795LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Lubao Div Rd (S01248LZ) K0084 + 113 - K0085 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.754	13,684,720	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00603795LZ-EAO					279,280	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
5. P00610155LZ	310103100805000				65,000,000	
Sn Antonio-Floridab + 098 - K0088 + 824	lanca Rd - K0081 + 100 - K0082 + 360, K008	86 + 384.50 - K0086 + 703	, KOO88			
P00610155LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Sn Antonio-Floridablanca Rd - K0081 + 100 - K0082 + 360, K0086 + 384.50 - K0086 + 703, K0088 + 098 - K0088 + 824	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.463	62,725,000	Central Office / Pampanga 2nd District Engineering Office
P00610155LZ-EAO					2,275,000	/ Central Office Pampanga 2nd District Engineering Office
Asset Prese	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved		4,325,000	
Roads - Prir	nary Roads					
6. P00603796LZ Jose Abad Santos Av	310104100399000 re (JASA) - K0086 + 338 - K0086 + 364, K008	86 + 390 - K0086 + 424			4,325,000	
P00603796LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Jose Abad Santos Ave (JASA) (S04413LZ) K0086 + 338 - K0086 + 424	Reconstruction to Concrete Pavement	Lane Km	0.240	4,238,500	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00603796LZ-EAO					86,500	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
		Upgrading of Damaged Pa				

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
7.	P00603797LZ Angeles-Porac-Florid + 400	310105100682000 ablanca-Dinalupihan Rd - K0086 + 008 - K	0086 + 401, K0087 + 000	- K0087		<u>25,341,000</u>	
	P00603797LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Angeles-Porac-Floridablanca-Dinal upihan Rd (S01225LZ) K0086 + 008 - K0087 + 400	Reconstruction to Concrete Pavement	Lane Km	1.586	24,834,180	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00603797LZ-EAO					506,820	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
8.	P00603798LZ Angeles-Porac-Florid K0087 + 000	310105100681000 ablanca-Dinalupihan Rd - K0086 + (-515)	- K0086 + 002, K0086 + 42	16 -		<u>37,039,000</u>	
	P00603798LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Angeles-Porac-Floridablanca-Dinal upihan Rd (S01225LZ) K0086 + -515 - K0087 + 000	Reconstruction to Concrete Pavement	Lane Km	2.320	36,298,220	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00603798LZ-EAO					740,780	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	<u>Asset Preser</u> <u>Roads - Tert</u>	rvation - Rehabilitation/ Reconstruction/ iary Roads	Upgrading of Damaged F	aved_		16,846,000	
9.	P00610225LZ <b>Sn Fernando-Lubao R</b>	310106100752000 Rd - K0085 + 460 - K0085 + 645				<u>8,900,000</u>	
	P00610225LZ-CW1	Reconstruction to Concrete Pavement - along Sn Fernando-Lubao Rd (S01229LZ) K0085 + 460 - K0085 + 645	Reconstruction to Concrete Pavement	Lane Km	0.550	8,722,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00610225LZ-EAO					178,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub P Project Comp	-	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
10. P006102		310106100753000				7,946,000	
	1V KU - KUUOS	+ 000 - 10085 + 219					
P006102	226LZ-CW1	Reconstruction to Concrete Pavement - Lubao Div Rd - K0085 + 000 - K0085 + 219	Reconstruction to Concrete Pavement	Lane Km	0.438	7,787,080	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P006102	226LZ-EAO					158,920	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
		rvation - Construction / Upgrading / Reha ads - Primary Roads	bilitation of Drainage alo	ong		<u>15,000,000</u>	
11. P006041 Jose Aba		310110100284000 e (JASA) - K0089 + 780 - K0090 + 600				<u>15,000,000</u>	
P006041	121LZ-CW1	Construction of Drainage Structure along Road - along Jose Abad Santos Ave (JASA) (S04413LZ) K0089 + 780 - K0090 + 600	Construction of Drainage Structure along Road	Lineal meters	1,614.000	14,700,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P006041	121LZ-EAO					300,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
		rvation - Construction / Upgrading / Reha ads - Secondary Roads	abilitation of Drainage alo	ong		20,000,000	
12. P006041 Angeles		310111100388000 ablanca-Dinalupihan Rd - K0095 + 109 - K	20096 + 160.20			20,000,000	
P006041	122LZ-CW1	Construction of Drainage Structure along Road - along Angeles-Porac-Floridablanca-Dinal upihan Rd (S01225LZ) K0095 + 109 - K0096 + 160.20	Construction of Drainage Structure along Road	Lineal meters	1,834.400	19,600,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	122LZ-EAO					400,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
MYPS: 03/2 IO Report	2/2022 3:03:	58 PM					Page 452 of 670

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Asset Prese	ervation - Construction / Upgrading / Reh	abilitation of Drainage al	ong		5,000,000	
	National R	oads - Tertiary Roads					
13.	P00604123LZ Sn Antonio-Floridab	310112100303000 Dianca Rd - K0081 + (-400) - K0081 + (-264)				5,000,000	
	P00604123LZ-CW1	Construction of Drainage Structure along Road - along Sn Antonio-Floridablanca Rd (S01239LZ) K0081 + -400 - K0081 + -264	Construction of Drainage Structure along Road	Lineal meters	272.000	4,900,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00604123LZ-EAO					100,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			423,000,000	
14.	P00608675LZ Lubao-Guagua-Mina	310204101443000 alin-Sto Tomas Road (Lubao-Guagua Secti	on) Package 6, Pampang	a		90,000,000	
	P00608675LZ-CW1	Construction of Gravel Road - Lubao-Guagua-Minalin-Sto Tomas Road (Lubao-Guagua Section) Package 6, Pampanga	Construction of Gravel Road	Lane Km	1.612	86,850,000	Central Office / Region III
	P00608675LZ-EAO					3,150,000	Central Office / Region III
15.	P00608676LZ Lubao-Guagua-Mina	310204101839000 alin-Sto Tomas Road (Lubao-Guagua Secti	on) Package 7, Pampang	a		80,000,000	
	P00608676LZ-CW1	Construction of Gravel Road - Lubao-Guagua-Minalin-Sto Tomas Road (Lubao-Guagua Section) Package 7, Pampanga	Construction of Gravel Road	Lane Km	1.816	77,200,000	Central Office / Region III
	P00608676LZ-EAO					2,800,000	Central Office / Region III
16.	P00608678LZ Lubao-Guagua-Mina	310204101838000 alin-Sto Tomas Road (Lubao-Guagua Secti	on) Package 5, Pampanga	a		103,000,000	
	P00608678LZ-CW1	Construction of Concrete Road - Lubao-Guagua-Minalin-Sto Tomas Road (Lubao-Guagua Section) Package 5, Pampanga	Construction of Concrete Road	Lane Km	8.068	47,574,500	Central Office / Region III
	P00608678LZ-ROW	ROW Acquisition - Lubao-Guagua-Minalin-Sto Tomas Road (Lubao-Guagua Section) Package 5, Pampanga	ROW Acquisition	Square meters	178,999.837	51,820,500	Central Office / Region III

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00608678LZ-EAO					3,605,000	ر Central Office Region I
17.	P00608679LZ Bacolor-Porac Acces	310204101488000 ss Road, Pampanga				150,000,000	
	P00608679LZ-CW1	Construction of Gravel Road - Bacolor-Porac Access Road, Pampanga	Construction of Gravel Road	Lane Km	5.129	125,450,000	Central Office , Region I
	P00608679LZ-ROW	ROW Acquisition - Bacolor-Porac Access Road, Pampanga	ROW Acquisition	Square meters	32,000.000	19,300,000	Central Office / Region I
	P00608679LZ-EAO					5,250,000	Central Office / Region I
	Network D	evelopment - Off-Carriageway Improveme	nt - Tertiary Roads			6,500,000	
18.	P00606363LZ Sn Fernando-Lubao	310209100355000 Rd - K0085 + 112 - K0085 + 460				<u>6,500,000</u>	
	P00606363LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Sn Fernando-Lubao Rd (S01229LZ) K0085 + 112 - K0085 + 460	Off-Carriageway Improvement: Paving of Shoulders	Square meters	1,044.000	6,370,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00606363LZ-EAO					130,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	<u>Bridge - Re</u>	placement of Permanent Weak Bridges				100,000,000	
19.	P00605641LZ Caulaman Br. (B015	310302100320000 29LZ) along Angeles-Porac-Floridablanca-E	Dinalupihan Rd			<u>100,000,000</u>	
	P00605641LZ-CW1	Replacement of Bridge - Caulaman Br. (B01529LZ) along Angeles-Porac-Floridablanca-Dinal upihan Rd	Replacement of Bridge	Square meters	1,285.200	96,500,000	/ Central Office Pampanga 2nd District Engineering Office
	P00605641LZ-EAO					3,500,000	Central Office / Pampanga 2nd District
	<u>002: Protect L</u>	ives and Properties Against Major Floods		<u>:</u>	11 projects	777,737,000	Engineering Office
	Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		777,737,000	
20.	P00620181LZ Construction of Slop Pampanga	320101107408000 pe Protection (with spurdike) along Pasig-P	Potrero River, Manuali, P	orac,		<u>99,700,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620181LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection (with spurdike) along Pasig-Potrero River, Manuali, Porac, Pampanga	Construction of Slope Protection Structure	Square meters	8,747.786	96,210,500	Central Office / Pampanga 2nc District Engineering Offic
	P00620181LZ-EAO					3,489,500	Central Office , Pampanga 2nc District Engineering Offic
21.	P00620182LZ	320101107409000				99,637,000	
	Construction of Slop Pampanga	pe Protection along Angeles-Porac Bypass	s Road (Phase II), Porac,				
	P00620182LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Angeles-Porac Bypass Road (Phase II), Porac, Pampanga	Construction of Slope Protection Structure	Square meters	13,440.770	96,149,705	Central Office / Pampanga 2nd District Engineering Office
	P00620182LZ-EAO					3,487,295	Central Office / Pampanga 2nc District Engineering Office
22.	P00620183LZ Construction of Slop Pampanga	320101107410000 pe Protection along Angeles-Porac Bypass	s Road (Phase III), Porac,			<u>99,600,000</u>	
	P00620183LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Angeles-Porac Bypass Road (Phase III), Porac, Pampanga	Construction of Slope Protection Structure	Square meters	12,896.380	96,114,000	Central Office , Pampanga 2nc District Engineering Offic
	P00620183LZ-EAO					3,486,000	Central Office , Pampanga 2nc District Engineering Offic
23.	P00620184LZ	320101107411000				99,700,000	
	Construction of Slop	pe Protection along Angeles-Porac Bypass	Road, Porac, Pampanga				
	P00620184LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Angeles-Porac Bypass Road, Porac, Pampanga	Construction of Slope Protection Structure	Square meters	14,803.740	96,210,500	Central Office / Pampanga 2nd District Engineering Office
	P00620184LZ-EAO					3,489,500	Central Office / Pampanga 2nd District Engineering Office
	P00620185LZ Construction of Slop Lubao, Pampanga	320101107412000 pe Protection along Patangle Creek, San F	rancisco-San Vicente Sect	ion,		<u>80,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620185LZ-CW	<ol> <li>Construction of Slope Protection Structure - Construction of Slope Protection along Patangle Creek, San Francisco-San Vicente Section, Lubao, Pampanga</li> </ol>	Construction of Slope Protection Structure	Square meters	8,217.790	77,200,000	Central Office / Pampanga 2nd District Engineering Office
P00620185LZ-EAC	)				2,800,000	Central Office / Pampanga 2nd District Engineering Office
25. P00621453LZ	320101108052000 lope Protection along Porac River, Valdez Se	ction Eloridablanca Pam	nanga		49,850,000	
construction of s	ope Frotection along Forac River, valuez se	ction, Fionuabianca, Pan	ihalika			
P00621453LZ-CW	<ol> <li>Construction of Slope Protection Structure - Construction of Slope Protection along Porac River, Valdez Section, Floridablanca, Pampanga</li> </ol>	Construction of Slope Protection Structure	Square meters	6,193.400	48,853,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00621453LZ-EAC	)				997,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
26. P00621454LZ	320101108053000 lope Protection along Porac River, Ascomo-F	Dulungmasle Guagua Par	nnanga		49,850,000	
construction of s		ulunginusic, Guuguu, Fu	iipanga			
P00621454LZ-CW	<ol> <li>Construction of Slope Protection Structure - Construction of Slope Protection along Porac River, Ascomo-Pulungmasle, Guagua, Pampanga</li> </ol>	Construction of Slope Protection Structure	Square meters	4,542.460	48,853,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00621454LZ-EAC	)				997,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
27. P00621455LZ Construction/Reh Floridablanca, Pa	320101108054000 abilitation of Slope Protection along Porac I mpanga	River, Poblacion Section,			<u>49,850,000</u>	
P00621455LZ-CW		Construction of Slope Protection Structure	Square meters	5,567.990	48,853,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621455LZ-EAO					997,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
28.	P00621456LZ	320101108055000 De Protection along Pasak River, Guagua, F	lampanga			49,850,000	
	construction of slop	e riotection along rasak river, Guagua, r	ampanga				
	P00621456LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Pasak River, Guagua, Pampanga	Construction of Slope Protection Structure	Square meters	955.670	48,853,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00621456LZ-EAO					997,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
29.	P00621457LZ	320101108056000				49,850,000	
	Construction of Slop	be Protection along Porac River, Jalung Sec	tion, Porac, Pampanga				
	P00621457LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Porac River, Jalung Section, Porac, Pampanga	Construction of Slope Protection Structure	Square meters	5,036.930	48,853,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00621457LZ-EAO					997,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
30.	P00621458LZ	320101108057000				49,850,000	
	Construction of Slop Pampanga	e Protection along Caulaman River, Sto. R	osario Section, Floridabla	anca,			
	P00621458LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Caulaman River, Sto. Rosario Section, Floridablanca, Pampanga	Construction of Slope Protection Structure	Square meters	4,599.990	48,853,000	Pampanga 2nd District Engineering Office / Pampanga 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
	P00621458LZ-EAO					997,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District
	Convergence a	and Special Support Program (CSSP)		_69	projects	<u>1,655,360,000</u>	Engineering Office
		on/Improvement of Various Infrastructur mprastraktura para sa Kapayapaan at Seg		Security_		112,360,000	
			unuau Program - MKASJ				
31.	P00634951LZ Construction of 2-B	300207100744000 ay ADAC Hangar, 5th FW, Basa Air Base, F	loridablanca, Pamapnga			20,000,000	
	P00634951LZ-CW1	Construction of Other Facilities - Construction of 2-Bay ADAC Hangar, 5th FW, Basa Air Base, Floridablanca, Pamapnga	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00634951LZ-EAO					400,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
32.	P00634952LZ Construction of Two Pampanga	300207100746000 enty (20) Bay Maintenance Shed, 355th Al	EW, Basa Air Base, Florida	ablanca,		10,000,000	
	P00634952LZ-CW1	Construction of Other Facilities - Construction of Twenty (20) Bay Maintenance Shed, 355th AEW, Basa Air Base, Floridablanca, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00634952LZ-EAO					200,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
33.		300207100745000 ay Missile Battery Shed/Garage with alert dablanca, Pampanga	t crew barracks, 960th AN	IDG,		40,000,000	
M	P00634994LZ-CW1 YPS: 03/22/2022 3:03	Construction of Other Facilities - Construction of 6-Bay Missile Battery Shed/Garage with alert crew barracks, 960th AMDG, Basa Air Base, Floridablanca, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	39,200,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office Page 458 of 670

MYPS: 03/22/2022 3:03:58 PM IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00634994LZ-EAO					800,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
34.	P00635225LZ	300207100614000				30,000,000	
	Construction of Pora	ac Municipal Police Station Building, Porac	c, Pampanga				
	P00635225LZ-CW1	Construction of Other Facilities - Construction of Porac Municipal Police Station Building, Porac, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	28,950,000	Central Office / Region III
	P00635225LZ-EAO					1,050,000	Central Office / Region III
35.	P00635637LZ Construction of Mul Pampanga	300207100343000 Iti-Purpose Building (Living Quarters), Basa	a Air Base, Floridablanca,			<u>10,000,000</u>	
	P00635637LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Building (Living Quarters), Basa Air Base, Floridablanca, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region III
	P00635637LZ-EAO					350,000	Central Office / Region III
36.	P00635657LZ	300207100350000				2,360,000	
	Construction of Sta.	Rita Municipal Police Station Building, Sta	a. Rita, Pampanga				
	P00635657LZ-CW1	Construction of Other Facilities - Construction of Sta. Rita Municipal Police Station Building, Sta. Rita, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	2,277,400	Central Office / Region III
	P00635657LZ-EAO					82,600	Central Office / Region III
		e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ 3				15,000,000	
	<b>Facilities</b>						
37.	P00630584LZ	300215101384000				10,000,000	
	Construction of Roa	d with Lined Canal, Barangay Manibaug, F	Porac, Pampanga				
	P00630584LZ-CW1	Construction of Concrete Road - Construction of Road with Lined Canal, Barangay Manibaug, Porac, Pampanga	Construction of Concrete Road	Lane Km	0.958	9,800,000	Pampanga 2nd District Engineering Office / Pampanga 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
	P00630584LZ-EAO					200,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Offici
38.	P00630585LZ Construction of Roa	300215101385000 d, Barangay Planas, Porac, Pampanga				5,000,000	
	P00630585LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Planas, Porac, Pampanga	Construction of Concrete Road	Lane Km	0.740	4,900,000	Pampanga 2nd Distric Engineering Office / Pampanga 2nd Distric Engineering Offic
	P00630585LZ-EAO					100,000	Pampanga 2nd Distric Engineering Office / Pampanga 2nd Distric Engineering Offic
		Infrastructure Projects Alleviating Gaps protecting Public Infrastructures/Facilitie		<u>L</u>		<u>1,070,000,000</u>	
39.	P00630938LZ Construction of Slop	300219100100000 e Protection Structure along Porac River,	, Brgy. Pio, Porac, Pampan	ga		250,000,000	
	P00630938LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Porac River, Brgy. Pio, Porac, Pampanga	Construction of Slope Protection Structure	Square meters	13,345.000	241,250,000	Central Office , Region I
	P00630938LZ-EAO					8,750,000	Central Office , Region I
40.	P00631246LZ Construction of Floo Cabangcalan, Florida	300219100749000 d Control Structure, Gumain River, Caba ablanca, Pampanga	ngcalan Section, Barangay			20,000,000	
	P00631246LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure, Gumain River, Cabangcalan Section, Barangay Cabangcalan, Floridablanca, Pampanga	Construction of Flood Mitigation Structure	Lineal meters	127.100	19,600,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00631246LZ-EAO					400,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Offic

JACS / Sub Program Project Component IE	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
41. P00631247LZ Construction of Floridablanca, Pa	300219100750000 Flood Control Structure, Porac River, Mabica ampanga	al Section, Brgy. Mabical,			<u>15,000,000</u>	
P00631247LZ-CV	<ul> <li>V1 Construction of Flood Mitigation</li> <li>Structure - Construction of Flood</li> <li>Control Structure, Porac River,</li> <li>Mabical Section, Brgy. Mabical,</li> <li>Floridablanca, Pampanga</li> </ul>	Construction of Flood Mitigation Structure	Lineal meters	147.190	14,700,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631247LZ-EA	.0				300,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
42. P00631248LZ Construction of Floridablanca, Pa	300219100751000 Flood Control Structure, Porac River, Valdez ampanga	Section, Brgy. Valdez,			20,000,000	
P00631248LZ-CV		Construction of Flood Mitigation Structure	Lineal meters	121.500	19,600,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631248LZ-EA	0				400,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
43. P00631249LZ Construction of Floridablanca, Pa	300219100752000 Flood Control Structure, Santol Creek, San Jo ampanga	ose Section, Brgy. San Jose	,		<u>30,000,000</u>	
P00631249LZ-CV		Construction of Flood Mitigation Structure	Lineal meters	1,723.700	29,400,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631249LZ-EA	0				600,000	Pampanga 2nd District Engineering Office / Pampanga 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
44. P00631250LZ Construction of Sl Pampanga	300219100753000 ope Protection Structure along Porac River	, Brgy. Hacienda Dolores,	Porac,		<u>50,000,000</u>	
P00631250LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Porac River, Brgy. Hacienda Dolores, Porac, Pampanga	Construction of Slope Protection Structure	Square meters	4,020.400	49,000,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631250LZ-EAO					1,000,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
45. P00631251LZ	300219100754000				30,000,000	
Construction of Sl	ope Protection Structure at Brgy. Manuali,	Porac, Pampanga				
P00631251LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure at Brgy. Manuali, Porac, Pampanga	Construction of Slope Protection Structure	Square meters	4,019.490	29,400,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631251LZ-EAO					600,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
46. P00637025LZ	300219100118000				100,000,000	
Rehabilitation/Im	provement of Guagua Pasak River, Phase 3	, Guagua, Pampanga				
P00637025LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Improvement of Guagua Pasak River, Phase 3, Guagua, Pampanga	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	1,209.910	96,500,000	Central Office / Pampanga 2nd District Engineering Office
P00637025LZ-EAO					3,500,000	Central Office / Pampanga 2nd District Engineering Office
47. P00637026LZ	300219100119000				100,000,000	
Rehabilitation/Im	provement of Guagua River, Sta. Ursula-Sa	n Rafael, Guagua, Pampar	nga			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00637026LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Improvement of Guagua River, Sta. Ursula-San Rafael, Guagua, Pampanga	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	912.530	96,500,000	Central Office / Pampanga 2nd District Engineering Office
	P00637026LZ-EAO					3,500,000	Central Office / Pampanga 2nd District Engineering Office
48.		300219100080000 pe Protection and Canal Structure of Pora	c - Gumain RIS, Guagua,			<u>80,000,000</u>	
	P00639358LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection and Canal Structure of Porac - Gumain RIS, Guagua, Pampanga	Construction of Slope Protection Structure	Square meters	5,997.120	77,200,000	Central Office / Pampanga 2nd District Engineering Office
	P00639358LZ-EAO					2,800,000	Central Office / Pampanga 2nd District Engineering Office
49.	P00639359LZ       300219100081000       100,000,000         Construction of Slope Protection Structure along Betis River and its Tributaries at Guagua,       100,000,000         Pampanga       Pampanga       100,000,000						
	P00639359LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Betis River and its Tributaries at Guagua, Pampanga	Construction of Slope Protection Structure	Square meters	3,350.160	96,500,000	Central Office / Pampanga 2nd District Engineering Office
	P00639359LZ-EAO					3,500,000	Central Office / Pampanga 2nd District Engineering Office
50.	P00639360LZ Construction of Slop	300219100082000 pe Protection Structure at Sapang Maragu	ıl River Bank, Guagua, Par	npanga		75,000,000	
	P00639360LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure at Sapang Maragul River Bank, Guagua, Pampanga	Construction of Slope Protection Structure	Square meters	5,971.880	72,375,000	Central Office / Pampanga 2nd District Engineering Office
	P00639360LZ-EAO					2,625,000	Central Office / Pampanga 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
51. P00639364LZ Rehabilitation of B Pampanga	300219100086000 ank Protection along Pasig-Potrero River, N	Aanuali (Phase 1), Porac,			<u>100,000,000</u>	
P00639364LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Rehabilitation of Bank Protection along Pasig-Potrero River, Manuali (Phase 1), Porac, Pampanga	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	6,477.890	96,500,000	Central Office / Pampanga 2nd District Engineering Office
P00639364LZ-EAO					3,500,000	Central Office / Pampanga 2nd District Engineering Office
52. P00639365LZ Rehabilitation of C	300219100087000 anal System of Porac-Gumain RIS (Porac RI	S), Guagua, Pampanga			100,000,000	
P00639365LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Rehabilitation of Canal System of Porac-Gumain RIS (Porac RIS), Guagua, Pampanga	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	6,179.420	96,500,000	Central Office / Pampanga 2nd District Engineering Office
P00639365LZ-EAO					3,500,000	Central Office / Pampanga 2nd District Engineering Office
	le Infrastructure Projects Alleviating Gaps ( to support Social Services	SIPAG) - Multi-Purpose E	Buildings/		30,000,000	
53. P00631780LZ Construction (Com Floridablanca, Parr	300220100615000 pletion) of Sterling Hanger Building (Bldg N Ipanga	r 9013-02) at Basa Air Ba	ise,		<u>10,000,000</u>	
P00631780LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Sterling Hanger Building (Bldg Nr 9013-02) at Basa Air Base, Floridablanca, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	9,800,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631780LZ-EAO					200,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
54. P00631781LZ	300220100616000				5,000,000	

Construction of Multi-Purpose Building, Barangay Becuran, Sta. Rita, Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631781LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Becuran, Sta. Rita, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631781LZ-EAO					100,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
55. P00631782LZ	300220100617000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Del Carmer	n, Lubao, Pampanga				
P00631782LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Del Carmen, Lubao, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631782LZ-EAO					100,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
56. P00631783LZ	300220100618000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Pabanlag, F	loridablanca, Pampanga				
P00631783LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pabanlag, Floridablanca, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631783LZ-EAO					100,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
57. P00631784LZ	300220100619000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay San Rafael,	Baruya, Lubao, Pampang	ga			

#### 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
P00631784LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Rafael, Baruya, Lubao, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00631784LZ-EAO					100,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		tional_		139,000,000	
58. P00632278LZ Construction of Bar	300221100754000 angay Road, Purok 1 & 2, San Pedro Saug	, Lubao, Pampanga			5,000,000	
P00632278LZ-CW1	Construction of Concrete Road - Construction of Barangay Road, Purok 1 & 2, San Pedro Saug, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.960	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632278LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
59. P00632279LZ Construction of Roa	300221100755000 Id with Lined Canal, Barangay San Antonio	o, Sasmuan, Pampanga			8,000,000	
P00632279LZ-CW1	Construction of Concrete Road - Construction of Road with Lined Canal, Barangay San Antonio, Sasmuan, Pampanga	Construction of Concrete Road	Lane Km	0.637	7,920,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632279LZ-EAO					80,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
60. P00632280LZ	300221100756000 Id with Lined Canal. Barangay Sta. Monica	_			7,000,000	

Construction of Road with Lined Canal, Barangay Sta. Monica, Sasmuan, Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632280LZ-CW1	Construction of Concrete Road - Construction of Road with Lined Canal, Barangay Sta. Monica, Sasmuan, Pampanga	Construction of Concrete Road	Lane Km	0.637	6,930,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632280LZ-EAO					70,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
61. P00632281LZ	300221100757000				8,000,000	
Construction of Roa	d with Lined Canal, Barangay Sta. Monica	, Sta. Rita, Pampanga				
P00632281LZ-CW1	Construction of Concrete Road - Construction of Road with Lined Canal, Barangay Sta. Monica, Sta. Rita, Pampanga	Construction of Concrete Road	Lane Km	0.687	7,920,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632281LZ-EAO					80,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
62. P00632282LZ	300221100758000				7,000,000	
Construction of Roa	d with Lined Canal, Barangay Sto. Tomas,	Sasmuan, Pampanga				
P00632282LZ-CW1	Construction of Concrete Road - Construction of Road with Lined Canal, Barangay Sto. Tomas, Sasmuan, Pampanga	Construction of Concrete Road	Lane Km	0.890	6,930,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632282LZ-EAO					70,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
63. P00632283LZ	300221100759000				5,000,000	
	d, Barangay San Miguel, Lubao, Pampang	a				

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632283LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay San Miguel, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.451	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632283LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
64. P00632284LZ	300221100760000				9,000,000	
Construction of Roa	d, Barangay Sta. Cruz, Lubao, Pampanga					
P00632284LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sta. Cruz, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.760	8,910,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632284LZ-EAO					90,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
65. P00632285LZ	300221100761000				5,000,000	
	d, Purok 4, Barangay San Matias, Lubao, I	Pampanga				
P00632285LZ-CW1	Construction of Concrete Road - Construction of Road, Purok 4, Barangay San Matias, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.530	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632285LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
66. P00632286LZ	300221100762000				5,000,000	
	d, Purok 7, Barangay San Pedro Palcarang	gan, Lubao, Pampanga				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632286LZ-CW1	Construction of Concrete Road - Construction of Road, Purok 7, Barangay San Pedro Palcarangan, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.640	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632286LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
67. P00632287LZ	300221100763000				5,000,000	
Construction of Roa	ad, Puroks 1 & 2, Barangay Don Ignacio Dir	nson, Lubao, Pampanga				
P00632287LZ-CW1	Construction of Concrete Road - Construction of Road, Puroks 1 & 2, Barangay Don Ignacio Dimson, Lubao, Pampanga	Construction of Concrete Road	Lane Km	1.250	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632287LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
68. P00632288LZ	300221100764000				5,000,000	
Construction of Roa	ad, Puroks 1,2,3,4, & 5, Barangay Balantac	an, Lubao, Pampanga				
P00632288LZ-CW1	Construction of Concrete Road - Construction of Road, Puroks 1,2,3,4, & 5, Barangay Balantacan, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.530	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632288LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
69. P00632289LZ	300221100765000				5,000,000	
Construction of Roa	ad, Sitio Baluyut, Barangay San Francisco, I	Lubao, Pampanga				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632289LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Baluyut, Barangay San Francisco, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.690	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632289LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
70. P00632290LZ	300221100776000				5,000,000	
Construction of Ro	ad, Sitio Cutud, Barangay Sto. Tomas, Lub	ao, Pampanga				
P00632290LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Cutud, Barangay Sto. Tomas, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.320	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00632290LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
71. P00640214LZ	300221100774000				10,000,000	
Construction of Co	nsuelo-Apalit Road, Floridablanca, Pampa	nga				
P00640214LZ-CW1	Construction of Concrete Road - Construction of Consuelo-Apalit Road, Floridablanca, Pampanga	Construction of Concrete Road	Lane Km	1.002	9,900,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00640214LZ-EAO					100,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
72. P00640215LZ	300221100775000				10,000,000	
Improvement of Ro	oad with Drainage, Sto. Nino - Sto. Cristo,	Guagua, Pampanga				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640215LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road with Drainage, Sto. Nino - Sto. Cristo, Guagua, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.550	9,900,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00640215LZ-EAO					100,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
73. P00642069LZ	300221100766000				5,000,000	
Completion of Bara	ngay Road, Purok 5, San Isidro, Lubao, Par	npanga				
P00642069LZ-CW1	Construction of Concrete Road - Completion of Barangay Road, Purok 5, San Isidro, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.810	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00642069LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
74. P00642070LZ	300221100767000				5,000,000	
Completion of Bara	ngay Road, Purok 6, Prado Sionco, Lubao,	Pampanga				
P00642070LZ-CW1	Construction of Concrete Road - Completion of Barangay Road, Purok 6, Prado Sionco, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.570	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00642070LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
75. P00642071LZ	300221100768000				5,000,000	
	Barangay San Francisco, Lubao, Pampanga	•				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00642071LZ-CW1	Construction of Concrete Road - Concreting of Road Barangay San Francisco, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.510	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00642071LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
76. P00642072LZ	300221100769000				5,000,000	
Improvement/Reh	ab. Of Road Brgy. Lourdes, Lubao, Pampar	iga				
P00642072LZ-CW1	Rehabilitation of Concrete Road - Improvement/Rehab. Of Road Brgy. Lourdes, Lubao, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.760	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00642072LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
77. P00642073LZ	300221100770000				5,000,000	
Concreting of Road	l Sitio Sapang Pari, Barangay Sta. Lucia, Lu	bao, Pampanga				
P00642073LZ-CW1	Construction of Concrete Road - Concreting of Road Sitio Sapang Pari, Barangay Sta. Lucia, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.800	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00642073LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
78. P00642074LZ Concreting of Road	300221100771000 I at Brgy. Dela Paz, Lubao, Pampanga				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
P00642074LZ-CW1	Construction of Concrete Road - Concreting of Road at Brgy. Dela Paz, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.390	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00642074LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
79. P00642075LZ	300221100772000				5,000,000	
Concreting of Road a	at Elpidio C. Quirino Street, Sta. Cruz, Lub	ao, Pampanga				
P00642075LZ-CW1	Construction of Concrete Road - Concreting of Road at Elpidio C. Quirino Street, Sta. Cruz, Lubao, Pampanga	Construction of Concrete Road	Lane Km	0.934	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00642075LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
80. P00642076LZ	300221100773000				5,000,000	
Improvement/Upgra	ading of Road Brgy. San Pedro Palcaranga	an, Lubao, Pampanga				
P00642076LZ-CW1	Rehabilitation of Concrete Road - Improvement/Upgrading of Road Brgy. San Pedro Palcarangan, Lubao, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.770	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00642076LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	tructure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		105,000,000	
Infrastructu	ires/Facilities					
81. P00637778LZ	300225100265000				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
P00637778LZ-CW1	Construction of Drainage Structure - Construciton of Drainage Canal, Brgy. San Pablo 2nd, Lubao, Pampanga	Construction of Drainage Structure	Lineal meters	374.000	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00637778LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
82. P00637779LZ	300225100266000				20,000,000	
Construction of Slop Pampanga	e Protection along Caulaman River Carm	encita Section, Floridabla	nca,			
P00637779LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Caulaman River Carmencita Section, Floridablanca, Pampanga	Construction of Slope Protection Structure	Square meters	1,956.210	19,800,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00637779LZ-EAO					200,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
83. P00637780LZ	300225100267000				20,000,000	
Construction of Slop	e Protection along GPDC going to Upper	Dalan Bapor, Lubao, Pam	panga			
P00637780LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along GPDC going to Upper Dalan Bapor, Lubao, Pampanga	Construction of Slope Protection Structure	Square meters	1,603.680	19,800,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00637780LZ-EAO					200,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
84. P00637781LZ	300225100268000				20,000,000	
Construction of Slor	e Protection along GPDC, Going to Banca	l Sinubli, Lubao, Pampang	22			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00637781LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along GPDC, Going to Bancal Sinubli, Lubao, Pampanga	Construction of Slope Protection Structure	Square meters	1,421.390	19,800,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00637781LZ-EAO					200,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
85.	P00637782LZ	300225100269000				20,000,000	
	Construction of Slop	e Protection along Porac River, Solib Sect	tion, Floridablanca, Pamp	anga			
	P00637782LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Porac River, Solib Section, Floridablanca, Pampanga	Construction of Slope Protection Structure	Square meters	2,161.360	19,800,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00637782LZ-EAO					200,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
86.	P00637783LZ	300225100270000				20,000,000	
	Construction of Slop	pe Protection along Porac River, Pio Section	on, Porac, Pampanga				
	P00637783LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Porac River, Pio Section, Porac, Pampanga	Construction of Slope Protection Structure	Square meters	1,514.450	19,800,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	P00637783LZ-EAO					200,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	Basic Infra	structure Program (BIP) - Multi-Purpose B	uildings/ Facilities to sup	port		184,000,000	
	Social Serv	ices					
87.	P00633781LZ Construction (Comp Sasmuan, Pampang	300226101208000 Iletion) of Multi-Purpose Building (Social S a	Services), Barangay Batan	g 2nd,		<u>3,000,000</u>	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633781LZ-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Social Services), Barangay Batang 2nd, Sasmuan, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00633781LZ-EAC	)				30,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
88. P00633782LZ	300226101209000				3,500,000	
-	npletion) of Multi-Purpose Building (Social S	ervices), Hacienda Dolor	es,			
Porac, Pampanga	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Social Services), Hacienda Dolores, Porac, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00633782LZ-EAC	)				35,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
89. P00633783LZ	300226101210000				3,500,000	
Construction (Con Floridablanca, Par	npletion) of Multi-Purpose Building (Trainin npanga	g Center), Barangay Maw	vacat,			
P00633783LZ-CW	<ol> <li>Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Training Center), Barangay Mawacat, Floridablanca, Pampanga</li> </ol>	Construction of Multi Purpose Building	Number of Buildings	1.000	3,465,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00633783LZ-EAC	)				35,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
90. P00633784LZ	300226101211000				3,000,000	
Construction (Con	npletion) of Multi-Purpose Building (Trainin	g Center), Barangay San				

Construction (Completion) of Multi-Purpose Building (Training Center), Barangay San Antonio, Guagua, Pampanga

### Based on General Appropriations Act

UACS / Sub Program Project Component		Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633784LZ-C	<ul> <li>W1 Construction of Multi Purpose</li> <li>Building - Construction</li> <li>(Completion) of Multi-Purpose</li> <li>Building (Training Center),</li> <li>Barangay San Antonio, Guagua,</li> <li>Pampanga</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 2nd Distric Engineering Office / Pampanga 2nd Distric Engineering Office
P00633784LZ-E	AO				30,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Offic
91. P00633785LZ Construction (C Pampanga	300226101212000 Completion) of Multi-Purpose Building, Bara	ngay San Jose Apunan, Luba	90,		3,000,000	
P00633785LZ-C	<ul> <li>W1 Construction of Multi Purpose</li> <li>Building - Construction</li> <li>(Completion) of Multi-Purpose</li> <li>Building, Barangay San Jose</li> <li>Apunan, Lubao, Pampanga</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00633785LZ-E	AO				30,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
92. P00633786LZ Construction o	300226101213000 Multi-Purpose Building (Convention Cente	r) (Phase IV), Lubao, Pampa	nga		25,000,000	
P00633786LZ-C	<ul> <li>W1 Construction of Multi Purpose</li> <li>Building - Construction of</li> <li>Multi-Purpose Building</li> <li>(Convention Center) (Phase IV),</li> <li>Lubao, Pampanga</li> </ul>	Construction of Multi Purpose Building	Number of Buildings	1.000	24,750,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00633786LZ-E	AO				250,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
	300226101214000 f Multi-Purpose Building (Sitio Remedios Ele uuan, Pampanga	ementary School), Barangay	San		<u>5,000,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633787LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Sitio Remedios Elementary School), Barangay San Nicolas 2, Sasmuan, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00633787LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
94. P00633788LZ	300226101215000				8,000,000	
Construction of M	ulti-Purpose Building at Barangay Carmenc	ita, Floridablanca, Pampa	inga			
P00633788LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Carmencita, Floridablanca, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00633788LZ-EAO					80,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
95. P00633789LZ Construction of M Floridablanca, Pan	300226101219000 ulti-Purpose Building, San Isidro Elementar npanga	y School, Barangay San Is	idro,		<u>5,000,000</u>	
P00633789LZ-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00633789LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
96. P00637980LZ Construction of M	300226101216000 ulti-Purpose Building at San Matias Quilo, (	Guagua, Pampanga			<u>5,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00637980LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at San Matias Quilo, Guagua, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office	
	P00637980LZ-EAO					50,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office	
97.	200637981LZ 300226101217000 40,000,000 Contruction of Multi- Purpose Building(Convention Center)(Phase V), Lubao, Pampanga							
	P00637981LZ-CW1	Construction of Multi Purpose Building - Contruction of Multi- Purpose Building(Convention Center)(Phase V), Lubao, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	39,600,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office	
	P00637981LZ-EAO					400,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office	
98.	P00640607LZ       300226100011000       70,000,000         Construction of Multi-Purpose Building (Municipal Hall, Phase 2) Cangatba, Porac, Pampanga       70,000,000							
	P00640607LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Municipal Hall, Phase 2) Cangatba, Porac, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	69,300,000	Central Office / Pampanga 2nd District Engineering Office	
	P00640607LZ-EAO					700,000	Central Office / Pampanga 2nd District Engineering Office	
99.	P00640814LZ Construction of Mu	300226101218000 Iti-Purpose Building, Brgy. Sto. Niño, Guag	ua, Pampanga			10,000,000		
	P00640814LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sto. Niño, Guagua, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Pampanga 2nd District Engineering Office / Pampanga 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
P00640814LZ-EAO					100,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
Local Program	<u>l (LP)</u>		_	2 projects	35,000,000	
<u>Buildings a</u>	and Other Structures - Multipurpose / Fac	ilities - National Building I	Program		35,000,000	
100. P00655116LZ Construction (Comp Pampanga	300105200704000 Dietion) of DPWH Building, Pampanga 2nd	d DEO, San Antonio, Guag	ua,		<u>5,000,000</u>	
P00655116LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of DPWH Building, Pampanga 2nd DEO, San Antonio, Guagua, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00655116LZ-EAO					100,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
101. P00655198LZ Construction of Mu	300105200452000 Itipurpose Building (Infirmary Building), (	Guagua, Pampanga			30,000,000	
P00655198LZ-CW1	- Construction of Multipurpose Building (Infirmary Building), Guagua, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office
P00655198LZ-EAO					600,000	Pampanga 2nd District Engineering Office / Pampanga 2nd District Engineering Office

Based on General Appropriations Act

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Pampanga 3rd Distri	ct Engineering Office			127	projects	4,156,863,000	
	PAMPANGA (FIRST) OO1: Ensure Sa	fe and Reliable National Road System			<u>127</u> <u>17</u>	<u> </u>	<u>4,156,863,000</u> <u>664,974,000</u>	
	Asset Prese	rvation - Preventive Maintenance - Prima	ry Roads				26,768,000	
1.	P00603799LZ Manila North Rd - K0	310101100641000 0088 + 000 - K0088 + 400, K0089 + 150 - K	0089 + 898				<u>18,681,000</u>	
	P00603799LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Manila North Rd (S04206LZ) K0088 + 000 - K0089 + 898	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	2.896	18,307,380	Pampanga 3rc District Engineering Office / Pampanga 3rc District Engineering Offic
	P00603799LZ-EAO						373,620	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
2.	P00603800LZ Manila North Rd - K(	310101100642000 <b>0094 + 359 - K0094 + 856</b>					<u>8,087,000</u>	
	P00603800LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Manila North Rd (S04206LZ) K0094 + 359 - K0094 + 856	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	1.234	7,925,260	Pampanga 3rc District Engineering Office / Pampanga 3rc District Engineering Office
	P00603800LZ-EAO						161,740	Pampanga 3rc District Engineering Office / Pampanga 3rc District Engineering Offic
	Asset Prese	rvation - Preventive Maintenance - Secon	dary Roads				148,000,000	
3.	P00610108LZ Friendship Circum Re	310102100798000 d (West Circum Rd) - Amsic Section					<u>69,500,000</u>	
	P00610108LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Friendship Circum Rd (West Circum Rd) (S04205LZ) Chainage 0 - Chainage 5000	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	10.000	67,067,500	Central Office / Pampanga 3rd District Engineering Office
M	P00610108LZ-EAO YPS: 03/22/2022 3:03	:58 PM					2,432,500	Central Office / Pampanga 3rd District Engineering Office Page 481 of 670

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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
4.	P00610109LZ Friendship Circum R	310102100799000 d (West Circum Rd) - Pampang Section				78,500,000	
	P00610109LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Friendship Circum Rd (West Circum Rd) (S04205LZ) Chainage 0 - Chainage 6000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	12.000	75,752,500	Central Office / Pampanga 3rd District Engineering Office
	P00610109LZ-EAO					2,747,500	Central Office / Pampanga 3rd District Engineering Office
	Asset Prese	rvation - Preventive Maintenance - Tertia	ary Roads			175,500,000	
5.	P00610146LZ Arayat-Magalang-M	310103100796000 abalacat Rd - San Nicolas II and San Anto	nio Section			<u>94,500,000</u>	
	P00610146LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Arayat-Magalang-Mabalacat Rd (S06085LZ) Chainage 0 - Chainage 10500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	21.000	91,192,500	Central Office / Pampanga 3rd District Engineering Office
	P00610146LZ-EAO					3,307,500	/ Central Office Pampanga 3rd District Engineering Office
6.	P00610147LZ Arayat-Magalang-M	310103100797000 abalacat Rd - Sto. Rosario and Bundagul S	Section			81,000,000	
	P00610147LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Arayat-Magalang-Mabalacat Rd (S06085LZ) Chainage 0 - Chainage 9000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	18.000	78,165,000	Central Office / Pampanga 3rd District Engineering Office
	P00610147LZ-EAO					2,835,000	Central Office / Pampanga 3rd District Engineering Office
		rvation - Construction / Upgrading / Reha pads - Primary Roads	abilitation of Drainage al	ong		25,000,000	
7.	P00609267LZ Manila North Road I	310110100285000 <b>X0086 + 740 - K0086 + 970</b>				25,000,000	
	P00609267LZ-CW1	Construction of Drainage Structure along Road - Manila North Road K0086 + 740 - K0086 + 970	Construction of Drainage Structure along Road	Lineal meters	460.000	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 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
	P00609267LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Secondary Roads	bilitation of Drainage al	ong		23,000,000	
8.	P00604124LZ Friendship Circum R	310111100390000 Rd (West Circum Rd) - K0085 + 800 - K0086	+ 589			18,000,000	
	P00604124LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Friendship Circum Rd (West Circum Rd) (S04205LZ) K0085 + 800 - K0086 + 589	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	789.000	17,640,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00604124LZ-EAO					360,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
9.	P00604125LZ Angeles-Porac-Flori	310111100389000 dablanca-Dinalupihan Rd - K0084 + 000 - K	0084 + 347			5,000,000	
	P00604125LZ-CW1	Rehabilitation / Major Repair of Drainage Structure along Road - along Angeles-Porac-Floridablanca-Dinal upihan Rd (S04213LZ) K0084 + 000 - K0084 + 347	Rehabilitation / Major Repair of Drainage Structure along Road	Lineal meters	347.000	4,900,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00604125LZ-EAO					100,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			35,115,000	
10.	P00605776LZ Friendship Circum R	310202101092000 Rd (West Circum Rd) - K0085 + 800 - K0086	+ 589			<u>15,575,000</u>	
	P00605776LZ-CW1	Road Widening - along Friendship Circum Rd (West Circum Rd) (S04205LZ) K0085 + 800 - K0086 + 589	Road Widening	Lane Km	0.789	15,263,500	Pampanga 3rd District Engineering Office / Pampanga 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
	P00605776LZ-EAO					311,500	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
11.	P00605777LZ Arayat-Magalang-M	310202101091000 abalacat Rd - K0108 + 000 - K0108 + 295				<u>19,540,000</u>	
	P00605777LZ-CW1	Road Widening - along Arayat-Magalang-Mabalacat Rd (S06086LZ) K0108 + 000 - K0108 + 295	Road Widening	Lane Km	0.590	19,149,200	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00605777LZ-EAO					390,800	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	Network D	evelopment - Construction of Flyovers/ I	nterchanges/ Underpasses	s/ Long		100,000,000	
	<u>Span Bridge</u>	<u>es</u>					
12.	P00611443LZ Construction of Cuto	310206100062000 cut Flyover, Phase 2, Angeles City, Pampa	inga			<u>100,000,000</u>	
	P00611443LZ-CW1	Construction of Flyover - Construction of Cutcut Flyover, Phase 2, Angeles City, Pampanga	Construction of Flyover	Square meters	831.600	96,500,000	Central Office / Pampanga 3rd District Engineering Office
	P00611443LZ-EAO					3,500,000	Central Office / Pampanga 3rd District Engineering Office
	Network D	evelopment - Off-Carriageway Improvem	ent - Secondary Roads			72,010,000	
13.		310208100388000 abalacat Rd - K0108 + 000 - K0108 + 295, : + 1040, K0109 + 000 - K0110 + 300	K0108 + 1040 - K0109 + 0	00,		<u>72,010,000</u>	
	P00606364LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Arayat-Magalang-Mabalacat Rd (S06086LZ) K0108 + 000 - K0110 + 300	Off-Carriageway Improvement: Paving of Shoulders	Square meters	5,770.000	69,489,650	Central Office / Pampanga 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
	P00606364LZ-EAO					2,520,350	Central Office / Pampanga 3rd District Engineering Office
	Network D	evelopment - Off-Carriageway Improveme	ent - Tertiary Roads			14,581,000	
14.	P00606365LZ Arayat-Magalang-M	310209100356000 Nabalacat Rd - K0101 + 786 - K0102 + 376				<u>9,581,000</u>	
	P00606365LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Arayat-Magalang-Mabalacat Rd (S06085LZ) K0101 + 786 - K0102 + 376	Off-Carriageway Improvement: Paving of Shoulders	Square meters	823.500	9,389,380	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00606365LZ-EAO					191,620	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
15.	P00606366LZ Arayat-Magalang-N	310209100357000 <b>1abalacat Rd - K0106 + 509 - K0106 + 782</b>				5,000,000	
	P00606366LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - along Arayat-Magalang-Mabalacat Rd (S06085LZ) K0106 + 509 - K0106 + 782	Off-Carriageway Improvement: Paving of Shoulders	Square meters	409.500	4,900,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00606366LZ-EAO					100,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	<u>Bridge - Re</u>	trofitting/ Strengthening of Permanent Br	idges			30,000,000	
16.	P00609368LZ Quitangil Br. (B019	310303101250000 50LZ) and Abacan Br. (B01946LZ) along Ma	nila North Rd			30,000,000	
	P00609368LZ-CW1	Retrofitting / Strengthening of Bridge - Quitangil Br. (B01950LZ) and Abacan Br. (B01946LZ) along Manila North Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	2.000	29,400,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office

Based on General Appropriations Act

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00609368LZ-EAO					600,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
<u>Bridge - Wi</u>	dening of Permanent Bridges				15,000,000	
17. P00605642LZ	310305101587000				15,000,000	
San Roque Br. 1 (BO	4966LZ) along Concepcion-Capas Rd					
P00605642LZ-CW1	Widening of Bridge - San Roque Br. 1 (B04966LZ) along Concepcion-Capas Rd	Widening of Bridge	Square meters	148.824	14,700,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00605642LZ-EAO					300,000	Pampanga 3rd District Engineering Office / Pampanga 3rd
002: Protost I	ives and Descention Assist Major Floods			9 municata	248 120 000	District Engineering Office
	ives and Properties Against Major Floods	turos and Drainago Sust		<u>8 projects</u>	<u>348,120,000</u>	
<u>Constructio</u>	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>	<u>8</u> projects	<u>348,120,000</u> <u>348,120,000</u>	
Constructio 18. P00620175LZ Construction of Reir		el Sheet Piles Foundatio		<u>8 projects</u>		
Constructio 18. P00620175LZ Construction of Reir	on/ Maintenance of Flood Mitigation Struc 320101107405000 Iforced Concrete Slope Protection with Ste	el Sheet Piles Foundatio		<u>8</u> projects 3,556.440	348,120,000	
Construction 18. P00620175LZ Construction of Rein Abacan River, Brgy.	320101107405000 aforced Concrete Slope Protection with Ster Pulung Maragul, Angeles City, Pampanga - Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection with Steel Sheet Piles Foundation along Abacan River, Brgy. Pulung Maragul, Angeles City,	eel Sheet Piles Foundatio Sta. 1+800 - Sta. 2+550 Construction of Slope Protection	<b>n along</b> Square		<u>348,120,000</u> <u>58,000,000</u>	Engineering Office Central Office / Pampanga 3rd District

Abacan River, Brgy. Tabun to Capaya, Angeles City, Pampanga - Sta. 1+949 - Sta. 2+699

### 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
P00620176LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection with Steel Sheet Piles Foundation along Abacan River, Brgy. Tabun to Capaya, Angeles City, Pampanga - Sta. 1+949 - Sta. 2+699	Construction of Slope Protection Structure	Square meters	3,829.500	55,970,000	Central Office / Pampanga 3rd District Engineering Office
P00620176LZ-EAO					2,030,000	Central Office / Pampanga 3rd District Engineering Office
20. P00620177LZ	320101107407000				57,120,000	
Construction of Rei	nforced Concrete Slope Protection with Ste	el Sheet Piles Foundatio	n along			
Taug River, Angeles	City, Pampanga - Sta. 1+370 - Sta. 2+120					
P00620177LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection with Steel Sheet Piles Foundation along Taug River, Angeles City, Pampanga - Sta. 1+370 - Sta. 2+120	Construction of Slope Protection Structure	Square meters	3,949.380	55,120,800	Central Office / Pampanga 3rd District Engineering Office
P00620177LZ-EAO					1,999,200	Central Office / Pampanga 3rd District Engineering Office
21. P00620545LZ	320101108061000				50,000,000	
Improvement of Slo	pe Protection Structures along Abacan Cre	ek (Downstream), Pamp	banga			
P00620545LZ-CW1	Construction of Slope Protection Structure - Improvement of Slope Protection Structures along Abacan Creek (Downstream), Pampanga	Construction of Slope Protection Structure	Square meters	1,450.000	49,000,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00620545LZ-EAO					1,000,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
22. P00620546LZ	320101108062000				50,000,000	
	pe Protection Structures along Quitanguil	Creek (Downstream).				

Improvement of Slope Protection Structures along Quitanguil Creek (Downstream), Pampanga

#### 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
P00620546LZ-CW1	Construction of Slope Protection Structure - Improvement of Slope Protection Structures along Quitanguil Creek (Downstream), Pampanga	Construction of Slope Protection Structure	Square meters	465.000	49,000,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00620546LZ-EAO					1,000,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
23. P00621459LZ Construction of Slop Margot, Angeles Cit	320101108058000 pe Protection along Sapangbato River Sta.	0+649 to Sta. 1+149, Bara	angay		25,000,000	
P00621459LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Sapangbato River Sta. 0+649 to Sta. 1+149, Barangay Margot, Angeles City, Pampanga	Construction of Slope Protection Structure	Square meters	2,828.430	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00621459LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	320101108059000 erwall along Sacobia River in Barangay Ma n Riverwall Sta. (-0+370) to Sta. (-0+620), f		os		25,000,000	
P00621460LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwall along Sacobia River in Barangay Macapagal Village and Marcos Village Sapangbalen Riverwall Sta. (-0+370) to Sta. (-0+620), Mabalacat, Pampanga	Construction of Flood Mitigation Structure	Lineal meters	250.000	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00621460LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
25. P00621461LZ	320101108060000				25,000,000	

Construction of Riverwall along Sacobia River in Barangay Macapagal Village and Marcos Village Sapangbalen Riverwall Sta. (-0+620) to Sta. (-0+870), Mabalacat, Pampanga

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00621461LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwall along Sacobia River in Barangay Macapagal Village and Marcos Village Sapangbalen Riverwall Sta. (-0+620) to Sta. (-0+870), Mabalacat, Pampanga	Construction of Flood Mitigation Structure	Lineal meters	250.000	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00621461LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Offici
Convergence a	nd Special Support Program (CSSP)		<u>10</u>	01 projects	3,093,769,000	
	on/ Improvement of Access Roads leading Zones (Roads Leveraging Linkages for Indu ROLL-IT)		_		72,561,000	
	300204100919000 it Connecting NLEX and SCTEX in support el, IT-BPM, Garments and Textile Industri		ga		<u>10,000,000</u>	
P00635638LZ-CW1	Construction of Concrete Road - Angeles City Toll Exit Connecting NLEX and SCTEX in support of Handicraft, Furniture, Manufacturing, Hotel, IT-BPM, Garments and Textile Industries, Angeles City, Pampanga	Construction of Concrete Road	Lane Km	0.382	9,800,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00635638LZ-EAO					200,000	Pampanga 3rc District Engineering Office / Pampanga 3rc District Engineering Offic
27. P00635639LZ Camachilles-Sapang	300204100920000 Biabas-Bical Road, Mabalacat, Pampang	a			15,000,000	
P00635639LZ-CW1	Construction of Concrete Road - Camachilles-Sapang-Biabas-Bical Road, Mabalacat, Pampanga	Construction of Concrete Road	Lane Km	0.750	14,700,000	Pampanga 3rc District Engineering Office / Pampanga 3rc District Engineering Offic
P00635639LZ-EAO					300,000	Pampanga 3rd District Engineering Office / Pampanga 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
28.		300204100922000 Il Road connecting MacArthur Highway to A aft, Furniture and Garments, and Food Proc				<u>15,000,000</u>	
	P00635640LZ-CW1	Construction of Concrete Road - East Circumferential Road connecting MacArthur Highway to Angeles-Magalang Road in support of Handicraft, Furniture and Garments, and Food Processing Industries, Angeles City, Pampanga	Construction of Concrete Road	Lane Km	0.723	14,700,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00635640LZ-EAO					300,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
29.	P00635641LZ	300204100923000				17,561,000	
	NLEX-SCTEX Connect Industries, Angeles	cting Road in support of Furniture, IT-BPM, City, Pampanga	Hotels, Garments and T	extile			
	P00635641LZ-CW1	Construction of Concrete Road - NLEX-SCTEX Connecting Road in support of Furniture, IT-BPM, Hotels, Garments and Textile Industries, Angeles City, Pampanga	Construction of Concrete Road	Lane Km	0.380	5,759,460	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00635641LZ-CW2	Construction of Road Slope Protection Structure - NLEX-SCTEX Connecting Road in support of Furniture, IT-BPM, Hotels, Garments and Textile Industries, Angeles City, Pampanga	Construction of Road Slope Protection Structure	Square meters	865.800	11,450,320	
	P00635641LZ-EAO					351,220	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
30.	P00635642LZ	300204100926000				15,000,000	
	Sta. Ines-Atlu Bola I	Road, Mabalacat, Pampanga					
	P00635642LZ-CW1	Construction of Concrete Road - Sta. Ines-Atlu Bola Road, Mabalacat, Pampanga	Construction of Concrete Road	Lane Km	1.590	14,700,000	Pampanga 3rd District Engineering Office / Pampanga 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
	P00635642LZ-EAO					300,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	Special Roa	d Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			637,035,000	
31.	P00635823LZ Installation of Road 1st District of Pampa	300214100040000 Safety Devices and Pavement Markings al anga	ong Various Roads with	in the		<u>131,035,000</u>	
	P00635823LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices and Pavement Markings along Various Roads within the 1st District of Pampanga	Road Safety: Pavement markings	Lane Km	30.798	126,448,775	Central Office / Region III
	P00635823LZ-EAO					4,586,225	Central Office / Region III
32.	Arayat-Magalang-M	300214100031000 ance (Asphalt Overlay) with Pavement Ma abalacat Rd, Brgy. Sta. Ines to Brgy. Pobla Magalang, Pampanga				<u>51,000,000</u>	
	P00642427LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Arayat-Magalang-Mabalacat Rd, Brgy. Sta. Ines to Brgy. Poblacion and Brgy. Dolores, Mabalacat City and Magalang, Pampanga	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.034	49,215,000	Central Office / Pampanga 3rd District Engineering Office
	P00642427LZ-EAO					1,785,000	Central Office / Pampanga 3rd District Engineering Office
33.		300214100032000 ance (Asphalt Overlay) with Pavement Ma ), Brgy. Anunas and Brgy. Cutcut, Angeles		Circum		<u>81,500,000</u>	
	P00642428LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Friendship Circum Rd (West Circum Rd), Brgy. Anunas and Brgy. Cutcut, Angeles City, Pampanga	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.720	78,647,500	Central Office / Pampanga 3rd District Engineering Office
M	P00642428LZ-EAO PS: 03/22/2022 3:03	:58 PM				2,852,500	Central Office / Pampanga 3rd District Engineering Office Page 491 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300214100033000 enance (Asphalt Overlay) with Pavement Ma Rd), Brgy. Sto. Domingo, Angeles City, Pamp		Circum		<u>86,000,000</u>	
P00642429LZ-CW	<ol> <li>Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Friendship Circum Rd (West Circum Rd), Brgy. Sto. Domingo, Angeles City, Pampanga</li> </ol>	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	8.560	82,990,000	Central Office / Pampanga 3rd District Engineering Office
P00642429LZ-EAC	)				3,010,000	Central Office / Pampanga 3rd District Engineering Office
	300214100034000 enance (Asphalt Overlay) with Pavement Ma Brgy. Salapungan, Brgy. Ninoy Aquino, Brgy				<u>65,000,000</u>	
P00642430LZ-CW	<ol> <li>Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Manila North Rd, Brgy. Malabanas, Brgy. Salapungan, Brgy. Ninoy Aquino, Brgy. Balibago, and Brgy. Lakandula, Angeles City</li> </ol>	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.444	62,725,000	Central Office / Pampanga 3rd District Engineering Office
P00642430LZ-EAC	)				2,275,000	Central Office / Pampanga 3rd District Engineering Office
	300214100035000 enance (Asphalt Overlay) with Pavement Ma , Brgy. Poblacion, Brgy. Mamatitang and Brg				<u>61,500,000</u>	
P00642431LZ-CW	<ol> <li>Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Manila North Rd, Brgy. Sto. Rosario, Brgy. Poblacion, Brgy. Mamatitang and Brgy. San Joaquin, Mabalacat City</li> </ol>	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.710	59,347,500	Central Office / Pampanga 3rd District Engineering Office
P00642431LZ-EAC					2,152,500	Central Office / Pampanga 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			
37.	P00642432LZ Preventive Mainten Brgy. Tabun, Mabala	300214100036000 ance (Asphalt Overlay) with Pavement Ma acat City	arkings along Manila Nor	th Rd,		<u>63,000,000</u>				
	P00642432LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Manila North Rd, Brgy. Tabun, Mabalacat City	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.810	60,795,000	Central Office / Pampanga 3rd District Engineering Office			
	P00642432LZ-EAO					2,205,000	Central Office / Pampanga 3rd District Engineering Office			
38.	P00642446LZ	300214100148000				31,000,000				
	Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Arayat-Magalang-Mabalacat Rd, Brgy. San Vicente, Magalang, Pampanga									
	P00642446LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Arayat-Magalang-Mabalacat Rd, Brgy. San Vicente, Magalang, Pampanga	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.504	30,380,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office			
	P00642446LZ-EAO					620,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office			
39.	P00642447LZ	300214100149000				18,500,000				
	Preventive Mainten Brgy. Dau, Mabalaca	ance (Asphalt Overlay) with Pavement Ma at City	arkings along Camp Dau F	Rd,						
	P00642447LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Camp Dau Rd, Brgy. Dau, Mabalacat City	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1.560	18,130,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office			
	P00642447LZ-EAO					370,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office			
40.	P00642448LZ	300214100150000				48,500,000				
	Preventive Mainten	ance (Asphalt Overlay) with Pavement M	arkings along Manila Nor	th Rd.						

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PO	0642448LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Preventive Maintenance (Asphalt Overlay) with Pavement Markings along Manila North Rd, Brgy. Dolores, Brgy. Cacutud, and Brgy. Tabun, Mabalacat City	Preventive Lane Km Maintenance of Road: Asphalt Overlay	5.792	47,530,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office	
PO	0642448LZ-EAO					970,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
		e Infrastructure Projects Alleviating Gaps   m the National Road/s leading to Major/				<u>976,173,000</u>	
Co	00630049LZ onstruction of New Impanga	300215100106000 / Bridge along Sta. Ines - Atlu Bola Bypass	Road, Mabalacat City,			<u>63,173,000</u>	
PO	00630049LZ-CW1	Construction of Bridge - Construction of New Bridge along Sta. Ines - Atlu Bola Bypass Road, Mabalacat City, Pampanga	Construction of Bridge	Square meters	667.800	60,961,945	/ Central Office Pampanga 3rd District Engineering Office
PO	00630049LZ-EAO					2,211,055	/ Central Office Pampanga 3rd District Engineering Office
	00630062LZ eplacement of San	300215100118000 Ildefonso Bridge, Brgy. San Ildefonso, Ma	agalang, Pampanga			<u>56,000,000</u>	
PO	00630062LZ-CW1	Replacement of Bridge - Replacement of San Ildefonso Bridge, Brgy. San Ildefonso, Magalang, Pampanga	Replacement of Bridge	Square meters	333.200	54,040,000	Central Office / Pampanga 3rd District Engineering Office
PO	00630062LZ-EAO					1,960,000	Central Office / Pampanga 3rd District Engineering Office
	00630063LZ eplacement of Sto	300215100119000 Niño Bridge, Magalang, Pampanga				56,000,000	
PO	00630063LZ-CW1	Replacement of Bridge - Replacement of Sto. Niño Bridge, Magalang, Pampanga	Replacement of Bridge	Square meters	624.512	54,040,000	Central Office / Pampanga 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	
	P00630063LZ-EAO					1,960,000	Central Office / Pampanga 3rd District Engineering Office	
лл	P00630586LZ	300215101386000				30,000,000	0 - 0 - 1	
	Replacement of San Agustin Bridge, Brgy. San Agustin, Magalang, Pampanga							
	P00630586LZ-CW1	Replacement of Bridge - Replacement of San Agustin Bridge, Brgy. San Agustin, Magalang, Pampanga	Replacement of Bridge	Square meters	253.708	29,400,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office	
	P00630586LZ-EAO					600,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office	
45.	P00630587LZ Replacement of Sar	300215101387000 I Francisco Bridge, Magalang, Pampanga				20,000,000		
	P00630587LZ-CW1	Replacement of Bridge - Replacement of San Francisco Bridge, Magalang, Pampanga	Replacement of Bridge	Square meters	21.200	19,600,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office	
	P00630587LZ-EAO					400,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office	
46.	P00630588LZ Replacement of Sar	300215101388000 Jose Bridge, Magalang, Pampanga				20,000,000		
	P00630588LZ-CW1	Replacement of Bridge - Replacement of San Jose Bridge, Magalang, Pampanga	Replacement of Bridge	Square meters	161.310	19,600,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office	
	P00630588LZ-EAO					400,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office	
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
47.	P00630589LZ Replacement of Sta	300215101389000 . Lucia Bridge, Brgy. Sta. Lucia, Magalang,	Pampanga			10,000,000	
	P00630589LZ-CW1	Replacement of Bridge - Replacement of Sta. Lucia Bridge, Brgy. Sta. Lucia, Magalang, Pampanga	Replacement of Bridge	Square meters	80.655	9,800,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00630589LZ-EAO					200,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
48.	P00636824LZ	300215100121000				75,000,000	
	Construction of Roa	d, Brgy Pulung Maragul to Sapalibutan, Ar	ngeles City, Pampanga				
	P00636824LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy Pulung Maragul to Sapalibutan, Angeles City, Pampanga	Construction of Concrete Road	Lane Km	7.700	72,375,000	Central Office / Pampanga 3rd District Engineering Office
	P00636824LZ-EAO					2,625,000	Central Office / Pampanga 3rd District Engineering Office
49.	P00636935LZ Construction of Sta.	300215101391000 Ana-Magalang Road, Pampanga				25,000,000	
	P00636935LZ-CW1	Construction of Concrete Road - Construction of Sta. Ana-Magalang Road, Pampanga	Construction of Concrete Road	Lane Km	2.568	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00636935LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
50.	P00638822LZ Rehabilitation of Ro	300215100090000 ad, Phase 2 at Magalang, Pampanga				70,000,000	
	P00638822LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Phase 2 at Magalang, Pampanga	Rehabilitation of Concrete Road	Lane Km	16.400	67,550,000	Central Office / Pampanga 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
	P00638822LZ-EAO					2,450,000	Central Office , Pampanga 3rc District Engineering Offic
51.	P00638823LZ Rehabilitation of Re	300215100091000 pad, Phase 3 at Angeles City, Pampanga				82,000,000	
	P00638823LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Phase 3 at Angeles City, Pampanga	Rehabilitation of Concrete Road	Lane Km	13.710	79,130,000	Central Office , Pampanga 3rc Distric Engineering Offic
	P00638823LZ-EAO					2,870,000	Central Office , Pampanga 3rc Districi Engineering Offic
52.	P00638824LZ Rehabilitation of Re	300215100092000 Dad, Phase 3 at Magalang, Pampanga				67,500,000	
	P00638824LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Phase 3 at Magalang, Pampanga	Rehabilitation of Concrete Road	Lane Km	25.820	65,137,500	Central Office / Pampanga 3rd District Engineering Office
	P00638824LZ-EAO					2,362,500	Central Office / Pampanga 3rc District Engineering Offic
53.	P00638825LZ Rehabilitation of Re	300215100093000 oad, Phase 4 at Mabalacat City, Pampanga				55,000,000	
	P00638825LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Phase 4 at Mabalacat City, Pampanga	Rehabilitation of Concrete Road	Lane Km	14.030	53,075,000	Central Office / Pampanga 3rd District Engineering Office
	P00638825LZ-EAO					1,925,000	Central Office / Pampanga 3rd District Engineering Office
54.	P00638826LZ Rehabilitation of Re	300215100094000 Dad, Phase 4 at Magalang, Pampanga				90,000,000	
	P00638826LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Phase 4 at Magalang, Pampanga	Rehabilitation of Concrete Road	Lane Km	20.540	86,850,000	Central Office / Pampanga 3rd District Engineering Office
	P00638826LZ-EAO					3,150,000	Central Office / Pampanga 3rd District Engineering Office
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	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
55.	P00638827LZ Rehabilitation of Ro	300215100095000 ad, Phase 5 at Magalang, Pampanga				87,000,000	
	P00638827LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road, Phase 5 at Magalang, Pampanga	Rehabilitation of Concrete Road	Lane Km	19.500	83,955,000	Central Office / Pampanga 3rd District Engineering Office
	P00638827LZ-EAO					3,045,000	Central Office / Pampanga 3rd District Engineering Office
56.	P00638832LZ Rehabilitation of An	300215100100000 Igeles-Magalang Road, Magalang, Pampang	ga			<u>96,000,000</u>	
	P00638832LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Angeles-Magalang Road, Magalang, Pampanga	Rehabilitation of Concrete Road	Lane Km	11.700	92,640,000	Central Office / Pampanga 3rd District Engineering Office
	P00638832LZ-EAO					3,360,000	Central Office / Pampanga 3rd District Engineering Office
57.	P00638833LZ Rehabilitation of An	300215100101000 Igeles-Porac Road, Brgy. Cutcut, Angeles Cit	ty			58,500,000	
	P00638833LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Angeles-Porac Road, Brgy. Cutcut, Angeles City	Rehabilitation of Concrete Road	Lane Km	6.170	56,452,500	Central Office / Pampanga 3rd District Engineering Office
	P00638833LZ-EAO					2,047,500	Central Office / Pampanga 3rd District Engineering Office
58.	P00641925LZ	300215101390000	<b>7</b> 2			15,000,000	
	Repair / renabilitatio	on of San Isidro bridge, Magalang , Pampan	ga				
	P00641925LZ-CW1	Rehabilitation / Major Repair of Bridge - Repair /rehabilitation of San Isidro bridge, Magalang , Pampanga	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	14,700,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00641925LZ-EAO					300,000	Pampanga 3rd District Engineering Office / Pampanga 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
		e Infrastructure Projects Alleviating Gaps ( protecting Public Infrastructures/Facilities		<u>L</u>		888,000,000	
59.	P00630942LZ Improvement of Slo Sta. 1 + 960, Pampa	300219100104000 ope Protection Structures along Abacan Cr nga	eek (Downstream), Sta. 0	+ 000 -		<u>60,000,000</u>	
	P00630942LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Improvement of Slope Protection Structures along Abacan Creek (Downstream), Sta. 0 + 000 - Sta. 1 + 960, Pampanga	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	2,577.049	57,900,000	Central Office / Flood Control Management Cluster
	P00630942LZ-EAO					2,100,000	Central Office / Flood Control Management Cluster
60.	P00630943LZ Improvement of Slo 000 - Sta. 0 + 464, P	300219100105000 ope Protection Structures along Quitanguil ampanga	Creek (Downstream), Sta	n. 0 +		70,000,000	
	P00630943LZ-CW1	Rehabilitation / Major Repair of Slope Protection Structure - Improvement of Slope Protection Structures along Quitanguil Creek (Downstream), Sta. 0 + 000 - Sta. 0 + 464, Pampanga	Rehabilitation / Major Repair of Slope Protection Structure	Square meters	649.000	67,550,000	Central Office / Pampanga 3rd District Engineering Office
	P00630943LZ-EAO					2,450,000	Central Office / Pampanga 3rd District Engineering Office
61.	P00631252LZ	300219100755000				15,000,000	
	Construction of Dra	inage Canal along Arayat Magalang Maba	lacat Road				
	P00631252LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection along Quitangil Creek, Sta. 0 + 385 to Sta. 1 + 477, Pampanga	Construction of Drainage Structure	Lineal meters	920.000	14,700,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00631252LZ-EAO					300,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
62.	P00631253LZ Construction of Slop	300219100756000 pe Protection with steel Sheet Pile Founda	tion along Abacan River,	Brgy.		25,000,000	

Construction of Slope Protection with steel Sheet Pile Foundation along Abacan River, Brgy. Balibago, Angeles City, Pampanga

#### 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
P00631253LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection with steel Sheet Pile Foundation along Abacan River, Brgy. Balibago, Angeles City, Pampanga	Construction of Slope Protection Structure	Square meters	999.000	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631253LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
63. P00631254LZ Construction of Riv Pampanga	300219100757000 verwall along Sacobia River Brgy. Macapag	al Village, Mabalacat City,			25,000,000	
P00631254LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwall along Sacobia River Brgy. Macapagal Village, Mabalacat City, Pampanga	Construction of Flood Mitigation Structure	Lineal meters	240.000	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631254LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	300219100758000 nforced concrete slope protection with ste libutad, Angeles city, Pampanga	el sheet piles foundation	along		25,000,000	
P00631255LZ-CW1	Construction of Slope Protection Structure - Construction of reinforced concrete slope protection with steel sheet piles foundation along Abacan river, Sapalibutad, Angeles city, Pampanga	Construction of Slope Protection Structure	Square meters	1,598.000	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631255LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
65. P00631256LZ	300219100759000				25,000,000	

Construction of Drainage Canal along Manila North Road (MNR) Brgy. San Francisco, Mabalacat City, Pampanga

### 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
P00631256LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal along Manila North Road (MNR) Brgy. San Francisco, Mabalacat City, Pampanga	Construction of Drainage Structure	Lineal meters	1,017.000	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631256LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
66. P00631257LZ Construction of Slop Pampanga	300219100760000 pe Protection along Sapangbalen Creek, St	a. 4 + 839 to Sta. 5 + 900,			30,000,000	
P00631257LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Sapangbalen Creek, Sta. 4 + 839 to Sta. 5 + 900, Pampanga	Construction of Slope Protection Structure	Square meters	7,650.370	29,400,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631257LZ-EAO					600,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
67. P00631258LZ Construction of Slop (R/D), Mabalacat Ci	300219100761000 pe Protection Structure along Quitangil Cro ty, Pampanga	eek, Sta. 15+954 - Sta. 16	+900		26,000,000	
P00631258LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Quitangil Creek, Sta. 15+954 - Sta. 16+900 (R/D), Mabalacat City, Pampanga	Construction of Slope Protection Structure	Square meters	4,682.461	25,480,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631258LZ-EAO					520,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
68. P00631259LZ	300219100762000 pe Protection Structure along Quitangil Cro	200k Sta 26+880-Sta 20	+699		50,000,000	

(R/D), Mabalacat City, Pampanga

### 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
P00631259LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Quitangil Creek, Sta. 26+880 - Sta. 28+699 (R/D), Mabalacat City, Pampanga	Construction of Slope Protection Structure	Square meters	12,821.880	49,000,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631259LZ-EAO					1,000,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	300219100763000 pe Protection Structure along Sapangbale	n Creek, Sta. 9+908 - Sta. :	10+479,		27,000,000	
Sta. 18+228 - Sta. 1 P00631260LZ-CW1	8+602 (R/D), Mabalacat City, Pampanga Construction of Slope Protection Structure - Construction of Slope Protection Structure along Sapangbalen Creek, Sta. 9+908 - Sta. 10+479, Sta. 18+228 - Sta. 18+602 (R/D), Mabalacat City,	Construction of Slope Protection Structure	Square meters	6,019.650	26,460,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631260LZ-EAO	Pampanga				540,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
70. P00631261LZ Construction of Slo City, Pampanga	300219100764000 pe Protection Structure along Sapangbato	River, Brgy. Margot, Ang	eles		25,000,000	
P00631261LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Sapangbato River, Brgy. Margot, Angeles City, Pampanga	Construction of Slope Protection Structure	Square meters	1,525.140	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631261LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
71. P00631262LZ Construction of Slo	300219100765000 pe Protection Structure along Taug River,	Brgy. Anunas, Angeles Cit	ν,		25,000,000	

Construction of Slope Protection Structure along Taug River, Brgy. Anunas, Angeles City, Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631262LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Taug River, Brgy. Anunas, Angeles City, Pampanga	Construction of Slope Protection Structure	Square meters	1,591.740	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631262LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	300219100766000 pe Protection Works with Concrete Paven +190, Brgy. Balibago, Angeles City, Pampar	-	Station		<u>25,000,000</u>	
P00631263LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Works with Concrete Pavement along Abacan River, Station 4+835 to Station 5+190, Brgy. Balibago, Angeles City, Pampanga	Construction of Slope Protection Structure	Square meters	1,485.180	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631263LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
73. P00637019LZ	300219100112000				75,000,000	
	inforced Concrete Slope Protection along C -310 to Sta. 14+452 (L/D)	Quitangil Creek, Magalang				
P00637019LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection along Quitangil Creek, Magalang, Pampanga Sta. 13+310 to Sta. 14+452 (L/D)	Construction of Slope Protection Structure	Square meters	6,794.612	72,375,000	Central Office / Pampanga 3rd District Engineering Office
P00637019LZ-EAO					2,625,000	Central Office / Pampanga 3rd District Engineering Office
	300219100113000 inforced Concrete Slope Protection along C 000 to Sta. 2+750 (L/D)	Quitangil Creek, Magalang	i.		75,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office			
	P00637020LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection along Quitangil Creek, Magalang, Pampanga Sta. 0+000 to Sta. 2+750 (L/D)	Construction of Slope Protection Structure	Square meters	20,240.000	72,375,000	Central Office / Pampanga 3rd District Engineering Office			
	P00637020LZ-EAO					2,625,000	Central Office / Pampanga 3rd District Engineering Office			
75.	P00637021LZ	300219100114000				75,000,000				
		onstruction of Reinforced Concrete Slope Protection along Taug River, Angeles City, ampanga Sta. 0+600 to Sta. 1+350 (L/D)								
	P00637021LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection along Taug River, Angeles City, Pampanga Sta. 0+600 to Sta. 1+350 (L/D)	Construction of Slope Protection Structure	Square meters	4,995.000	72,375,000	Central Office / Pampanga 3rd District Engineering Office			
	P00637021LZ-EAO					2,625,000	Central Office / Pampanga 3rd District Engineering Office			
76.		300219100115000 nforced Concrete Slope Protection along A ta. 0+050 to Sta. 0+650 (R/D), Brgy. Anuna				<u>60,000,000</u>				
	P00637022LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection along Abacan River Upstream of Friendship Bridge, Sta. 0+050 to Sta. 0+650 (R/D), Brgy. Anunas, Angeles City, Pampanga	Construction of Slope Protection Structure	Square meters	3,996.000	57,900,000	Central Office / Pampanga 3rd District Engineering Office			
	P00637022LZ-EAO					2,100,000	Central Office / Pampanga 3rd District Engineering Office			
77.	P00637076LZ Construction of Slop Margot, Angeles Cit	300219100767000 De Protection along Sapangbato River, Sta. y, Pampanga	0+649 to Sta. 1+149, Bar	angay		<u>25,000,000</u>				
	P00637076LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Sapangbato River, Sta.0+649 to Sta. 1+149, Barangay Margot, Angeles City, Pampanga	Construction of Slope Protection Structure	Square meters	2,828.430	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 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
	P00637076LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
78.		300219100770000 erwall along Sacobia River in Barangay M en Riverwall Sta. (-0+370) to Sta. (-0+620)				25,000,000	
	P00637077LZ-CW1	Construction of Flood Mitigation Structure - Construction of Riverwall along Sacobia River in Barangay Macapagal Village and Marcos Village, Sapang Balen Riverwall Sta. (-0+370) to Sta. (-0+620), Mabalacat City, Pampanga	Construction of Flood Mitigation Structure	Lineal meters	250.000	24,500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00637077LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
79.	P00639484LZ Construction of Rive Mabalacat, Pampan	300219100768000 er Wall along Sapang Belen Creek (Sta. In nga	es Mangalit Segment),			<u>50,000,000</u>	
	P00639484LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Wall along Sapang Belen Creek (Sta. Ines Mangalit Segment), Mabalacat, Pampanga	Construction of Flood Mitigation Structure	Lineal meters	1,250.000	49,000,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00639484LZ-EAO					1,000,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
80.	P00639485LZ Construction of Rive Village, Mabalacat (	300219100769000 er Wall along Sacobia River (Downstream City, Pampanga	of Sacobia Bridge), Brgy.	Marcos		50,000,000	
	P00639485LZ-CW1	Construction of Flood Mitigation Structure - Construction of River Wall along Sacobia River (Downstream of Sacobia Bridge), Brgy. Marcos Village, Mabalacat City, Pampanga	Construction of Flood Mitigation Structure	Lineal meters	490.000	49,000,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00639485LZ-EAO					1,000,000	Pampanga 3rc Distric Engineering Office / Pampanga 3rc Distric Engineering Offic
	Infrastructure Projects Alleviating Gaps support Social Services	(SIPAG) - Multi-Purpose E	Buildings/		10,000,000	
81. P00631785LZ	300220100620000				5,000,000	
Construction of Mult Pampanga	ti Purpose Building, Villa Bellen, Barangay	y Sto. Cristo, Angeles City	,			
P00631785LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building, Villa Bellen, Barangay Sto. Cristo, Angeles City, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00631785LZ-EAO					100,000	Pampanga 3rc District Engineering Office / Pampanga 3rc District Engineering Offic
32. P00631786LZ	300220100621000				5,000,000	
Construction of Mult Magalang, Pampang	ti-Purpose Building (Balitucan Elementary a	y School), Barangay Balitı	ican,			
P00631786LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Balitucan Elementary School), Barangay Balitucan, Magalang, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Pampanga 3rc District Engineering Office / Pampanga 3rc District Engineering Office
P00631786LZ-EAO					100,000	Pampanga 3rc District Engineering Office / Pampanga 3rc District Engineering Offic
	tructure Program (BIP) - Access Roads an		<u>tional</u>		95,000,000	
<u>Road/s leac</u>	ling to Major/ Strategic Public Buildings/	Facilities				
83. P00632291LZ Construction of Road	300221100777000 d in Capaya, Barangay Capaya, Angeles Ci	ty, Pampanga			5,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00632291LZ-CW1	Construction of Concrete Road - Construction of Road in Capaya, Barangay Capaya, Angeles City, Pampanga	Construction of Concrete Road	Lane Km	1.150	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00632291LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
84.	P00632293LZ	300221100778000				5,000,000	
	Construction of Roa	id, Barangay Ayala, Magalang, Pampanga					
	P00632293LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Ayala, Magalang, Pampanga	Construction of Concrete Road	Lane Km	1.002	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00632293LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
85.	P00632294LZ	300221100779000				5,000,000	
	Construction of Roa	id, Barangay Dau, Mabalacat City, Pampa	nga				
	P00632294LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Dau, Mabalacat City, Pampanga	Construction of Concrete Road	Lane Km	0.900	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	P00632294LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
86.	P00632295LZ	300221100780000				5,000,000	
	Construction of Roa	d, Barangay Duquit, Mabalacat City, Pam	panga				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632295LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Duquit, Mabalacat City, Pampanga	Construction of Concrete Road	Lane Km	1.300	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632295LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
87. P00632296LZ	300221100781000				5,000,000	
Construction of Roa	d, Barangay Pulung Maragul, Angeles City	, Pampanga				
P00632296LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Pulung Maragul, Angeles City, Pampanga	Construction of Concrete Road	Lane Km	1.104	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632296LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
88. P00632297LZ	300221100782000				5,000,000	
Construction of Roa	d, Barangay San Ildefonso, Magalang, Pan	npanga				
P00632297LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay San Ildefonso, Magalang, Pampanga	Construction of Concrete Road	Lane Km	1.300	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632297LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
89. P00632298LZ	300221100783000				5,000,000	
Construction of Roa	d, Barangay Sapang Biabas Mabalacat City	/, Pampanga				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632298LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sapang Biabas Mabalacat City, Pampanga	Construction of Concrete Road	Lane Km	1.062	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632298LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
90. P00632299LZ	300221100784000				5,000,000	
Construction of Roa	d, Barangay Sta. Cruz, Magalang, Pampang	ga				
P00632299LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sta. Cruz, Magalang, Pampanga	Construction of Concrete Road	Lane Km	0.986	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632299LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
91. P00632300LZ	300221100785000				5,000,000	
Construction of Roa	d, Barangay Sta. Lucia, Magalang, Pampan	ga				
P00632300LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sta. Lucia, Magalang, Pampanga	Construction of Concrete Road	Lane Km	1.084	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632300LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
92. P00632301LZ Construction of Roa	300221100786000 d, Barangay Sto. Niño, Magalang, Pampan	ga			5,000,000	

	ub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00	0632301LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sto. Niño, Magalang, Pampanga	Construction of Concrete Road	Lane Km	1.020	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00	0632301LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
93. POO	)632302LZ	300221100795000				5,000,000	
Con	nstruction of Roa	d, Barangay Turu, Magalang, Pampanga					
P00	0632302LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Turu, Magalang, Pampanga	Construction of Concrete Road	Lane Km	1.200	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00	0632302LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
94. P00	)640216LZ	300221100787000				10,000,000	
Con	nstruction of Ang	eles-Porac Dike Bridge, Phase 1, Cuayan, A	ngeles City, Pampanga				
P00	0640216LZ-CW1	Construction of Bridge - Construction of Angeles-Porac Dike Bridge, Phase 1, Cuayan, Angeles City, Pampanga	Construction of Bridge	Square meters	666.000	9,900,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00	0640216LZ-EAO					100,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
95. P00	)640217LZ	300221100788000				10,000,000	
Con	nstruction of Roa	d, Sapangbato, Angeles City, Pampanga					

### 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
P00640217LZ-CW1	Construction of Concrete Road - Construction of Road, Sapangbato, Angeles City, Pampanga	Construction of Concrete Road	Lane Km	1.600	9,900,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00640217LZ-EAO					100,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
96. P00640218LZ	300221100789000				10,000,000	
Construction of Sto	. Rosario to La Paz Road, Magalang, Pampa	anga				
P00640218LZ-CW1	Construction of Concrete Road - Construction of Sto. Rosario to La Paz Road, Magalang, Pampanga	Construction of Concrete Road	Lane Km	1.600	9,900,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00640218LZ-EAO					100,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
97. P00640219LZ Improvement (Com	300221100790000 pletion) of Road, Angeles St., Brgy. Sta Ma	ria, Mabalacat, Pampanş	ga		2,000,000	
P00640219LZ-CW1	Rehabilitation of Concrete Road - Improvement (Completion) of Road, Angeles St., Brgy. Sta Maria, Mabalacat, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.230	1,980,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00640219LZ-EAO					20,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
98. P00640220LZ Improvement (Com	300221100791000 pletion) of Road, Bagong Silang St., Brgy. I	Duquit, Mabalacat, Pamp	anga		2,000,000	

### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640220LZ-CW1	Rehabilitation of Concrete Road - Improvement (Completion) of Road, Bagong Silang St., Brgy. Duquit, Mabalacat, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.230	1,980,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00640220LZ-EAO					20,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
99. P00640221LZ	300221100792000				2,000,000	
Improvement of R	oad (Completion), Brgy. Paraluyan, Mabala	icat, Pampanga				
P00640221LZ-CW1	. Rehabilitation of Concrete Road - Improvement of Road (Completion), Brgy. Paraluyan, Mabalacat, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.230	1,980,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00640221LZ-EAO					20,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
100. P00640222LZ	300221100793000				2,000,000	
Improvement (Cor	npletion) of Road, Roxas St., Brgy. Dolores,	Mabalacat, Pampanga				
P00640222LZ-CW1	Rehabilitation of Concrete Road - Improvement (Completion) of Road, Roxas St., Brgy. Dolores, Mabalacat, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.230	1,980,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00640222LZ-EAO					20,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
101. P00640223LZ	300221100794000				2,000,000	
	npletion) of Road, Sampaloc St., San Rafae	l, Brgy. Mabiga, Mabalaca	ıt,			

Improvement (Completion) of Road, Sampaloc St., San Rafael, Brgy. Mabiga, Mabala Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640223LZ-CW1	Rehabilitation of Concrete Road - Improvement (Completion) of Road, Sampaloc St., San Rafael, Brgy. Mabiga, Mabalacat, Pampanga	Rehabilitation of Concrete Road	Lane Km	0.230	1,980,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00640223LZ-EAO					20,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	structure Program (BIP) - Flood Mitigatior sures/Facilities	Structures protecting Pu	<u>blic</u>		295,000,000	
	300225100271000 ncrete Slope Protection along Sapangbale D), Sto. Rosario, Magalang, Pampanga	n Creek, Station 11+103 to	5		20,000,000	
P00632839LZ-CW1	Construction of Slope Protection Structure - Construction of Concrete Slope Protection along Sapangbalen Creek, Station 11+103 to Station 11+803 (R/D), Sto. Rosario, Magalang, Pampanga	Construction of Slope Protection Structure	Square meters	4,956.000	19,800,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632839LZ-EAO					200,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	300225100273000 ncrete Slope Protection Structure along Sa arangay Sto. Rosario, Magalang, Pampan		+803 to		20,000,000	
P00632840LZ-CW1	Construction of Slope Protection Structure - Construction of Concrete Slope Protection Structure along Sapangbalen Creek (Sta. 11+803 to Sta. 12+504 R/D), Barangay Sto. Rosario, Magalang, Pampanga	Construction of Slope Protection Structure	Square meters	3,469.773	19,800,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632840LZ-EAO					200,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office

Based on General Appropriations Act

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
.04. P00632841LZ	300225100274000				50,000,000	
	crete Slope Protection Structure along Sag	-	12+768			
to Station 14+587 (F	R/D), Barangay Paralayunan, Mabalacat Ci	ty, Pampanga				
P00632841LZ-CW1	Construction of Slope Protection Structure - Construction of Concrete Slope Protection Structure along Sapangbalen Creek, Station 12+768 to Station 14+587 (R/D), Barangay Paralayunan, Mabalacat City, Pampanga	Construction of Slope Protection Structure	Square meters	12,878.520	49,500,000	Pampanga 3rc District Engineering Office / Pampanga 3rc District Engineering Office
P00632841LZ-EAO					500,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
05. P00632842LZ	300225100275000				5,000,000	
Construction of Dra	inage in Amsic, Barangay Amsic, Angeles C	ity, Pampanga				
P00632842LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Amsic, Barangay Amsic, Angeles City, Pampanga	Construction of Drainage Structure	Lineal meters	452.000	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632842LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
.06. P00632843LZ	300225100276000				5,000,000	
Construction of Dra	inage in Balibago, Barangay Balibago, Ang	eles City, Pampanga				
P00632843LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Balibago, Barangay Balibago, Angeles City, Pampanga	Construction of Drainage Structure	Lineal meters	523.160	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632843LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
.07. P00632844LZ	300225100277000				5,000,000	
	555225100277000	ity, Pampanga			3,000,000	

MYPS: 03/22/2022 3:03:58 PM IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632844LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Cutud, Barangay Cutud, Angeles City, Pampanga	Construction of Drainage Structure	Lineal meters	475.960	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632844LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
108. P00632845LZ	300225100278000				5,000,000	
Construction of Drai	nage in Dapdap, Barangay Dapdap, Mabal	acat City, Pampanga				
P00632845LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Dapdap, Barangay Dapdap, Mabalacat City, Pampanga	Construction of Drainage Structure	Lineal meters	432.660	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632845LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
109. P00632846LZ	300225100279000				5,000,000	
	nage in Dau, Barangay Dau, Mabalacat Cit	y, Pampanga				
P00632846LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Dau, Barangay Dau, Mabalacat City, Pampanga	Construction of Drainage Structure	Lineal meters	350.000	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632846LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
110. P00632847LZ	300225100280000				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
P00632847LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Malabanias, Barangay Malabanias, Angeles City, Pampanga	Construction of Drainage Structure	Lineal meters	415.000	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632847LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
111. P00632848LZ	300225100281000				5,000,000	
Construction of Drai	inage in Ninoy Aquino, Barangay Ninoy Aq	uino, Angeles City, Pam	oanga			
P00632848LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Ninoy Aquino, Barangay Ninoy Aquino, Angeles City, Pampanga	Construction of Drainage Structure	Lineal meters	500.000	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632848LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
112. P00632849LZ	300225100282000				5,000,000	
	inage in Pampang, Barangay Pampang, An	geles City, Pampanga			3,000,000	
P00632849LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Pampang, Barangay Pampang, Angeles City, Pampanga	Construction of Drainage Structure	Lineal meters	500.000	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632849LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
113. P00632850LZ	300225100283000				5,000,000	
113.1 00032030LL	300223100203000				3,000,000	

#### 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
P00632850LZ-CW1	Construction of Drainage Structure - Construction of Drainage in Sta. Teresita, Barangay Sta. Teresita, Angeles City, Pampanga	Construction of Drainage Structure	Lineal meters	475.960	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632850LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
114. P00632851LZ	300225100284000				20,000,000	
	iforced Concrete Slope Protection along Q awaque, Mabalacat City, Pampanga	uitangil Creek (Sta. 14+4)	50 to			
P00632851LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection along Quitangil Creek (Sta. 14+450 to Sta. 15+169 R/D), Mawaque, Mabalacat City, Pampanga	Construction of Slope Protection Structure	Square meters	5,090.520	19,800,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632851LZ-EAO					200,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
115. P00632852LZ	300225100285000				20,000,000	
	forced Concrete Slope Protection along Q :/D), Brgy. Mabiga, Mabalacat City, Pampa		5+170			
P00632852LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection along Quitangil Creek, (Station 25+170 to Station 26+630 (R/D), Brgy. Mabiga, Mabalacat City, Pampanga	Construction of Slope Protection Structure	Square meters	4,207.285	19,800,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632852LZ-EAO					200,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
116. P00632853LZ	300225100286000				20,000,000	

15+169 to Station 15+887 (R/D), Barangay Mawaque, Mabalacat City, Pampanga

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632853LZ-CW1	Construction of Slope Protection Structure - Construction of Reinforced Concrete Slope Protection Structure along Quitangil Creek, Station 15+169 to Station 15+887 (R/D), Barangay Mawaque, Mabalacat City, Pampanga	Construction of Slope Protection Structure	Square meters	5,083.440	19,800,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632853LZ-EAO					200,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
	300225100287000 pe Protection Structure along Quitangil Cr ngay Mawaque, Mabalacat City, Pampang	-	ation		<u>30,000,000</u>	
P00632854LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Quitangil Creek, Station 21+485 to Station 22+577 (R/D), Barangay Mawaque, Mabalacat City, Pampanga	Construction of Slope Protection Structure	Square meters	7,731.360	29,700,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632854LZ-EAO					300,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
118. P00632855LZ Construction of Slo	300225100288000 pe Protection Structure along Quitangil Cru	eek, Station 24+450 to Sta	ation		20,000,000	
	ngay Mawaque, Mabalacat City, Pampang					
P00632855LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Quitangil Creek, Station 24+450 to Station 25+170 (R/D), Barangay Mawaque, Mabalacat City, Pampanga	Construction of Slope Protection Structure	Square meters	5,097.600	19,800,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00632855LZ-EAO					200,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Office
119. P00640525LZ	300225100272000				50,000,000	
-	e Protection works with concrete founda Magalang, Pampanga	ntion along Sapang Balen	Creek,			
		Construction of	Caucas	11 775 050	40 500 000	
P00640525LZ-CW1	Construction of Slope Protection Structure - Construction of Slope	Construction of Slope Protection	Square meters	11,775.050	49,500,000	Pampanga 3rd District
	Protection works with concrete	Structure				Engineering Office
	foundation along Sapang Balen					/ Pampanga 3rc
	Creek, Barangay Balitucan,					Distric
	Magalang, Pampanga					Engineering Offic
P00640525LZ-EAO					500,000	Pampanga 3ro
						Distric
						Engineering Office / Pampanga 3rd
						Distric
						Engineering Office
Basic Infrast	tructure Program (BIP) - Multi-Purpose E	uildings/ Facilities to sup	port		120,000,000	
Social Service	ces					
120. P00633790LZ	300226101220000				3,500,000	
Construction (Compl	etion) of Multi-Purpose Building in Clarc	M Recto, Barangay Claro	Μ			
Recto, Angeles City,	Pampanga					
P00633790LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	3,465,000	Pampanga 3r
	Building - Construction	Multi Purpose	Buildings			Distric
	(Completion) of Multi-Purpose	Building				Engineering Offic
	Building in Claro M Recto, Barangay Claro M Recto, Angeles					/ Pampanga 3r Distric
	City, Pampanga					Engineering Offic
P00633790LZ-EAO					35,000	Pampanga 3rd
					,	Distric
						Engineering Offic
						/ Pampanga 3r
						Distric
						Engineering Office
121. P00633791LZ	300226101221000 etion) of Multi-Purpose Building in San I	Aigual Flomenton, School			3,500,000	
• •	l, Magalang, Pampanga	viguei Liementary School	,			
P00633791LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	3,465,000	Pampanga 3rc
	Building - Construction	Multi Purpose	Buildings	1.000	0,100,000	Distric
	(Completion) of Multi-Purpose	Building				Engineering Offic
	Building in San Miguel Elementary					/ Pampanga 3r
	School, Barangay San Miguel,					Distric
	Magalang, Pampanga					Engineering Offic
P00633791LZ-EAO					35,000	Pampanga 3rd
						Distric Engineering Offic
						/ Pampanga 3r
						Distric
						Engineering Offic
MYPS: 03/22/2022 3:03	:58 PM					Page 519 of 670
IO Report						

MYPS: 03/22/2022 3:03:58 PM IO Report

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
122. P00633792LZ	300226101222000				5,000,000	
Construction of Mu Pampanga	lti-Purpose Building for Senior Citizen, Bar	angay Balitucan, Magala	ng,			
P00633792LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building for Senior Citizen, Barangay Balitucan, Magalang, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00633792LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
123. P00633793LZ	300226101223000				8,000,000	
Construction of Mu Pampanga	lti-Purpose Building in Villa Gloria, Barang	ay San Jose, Angeles City	<b>'</b> ,			
P00633793LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Villa Gloria, Barangay San Jose, Angeles City, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	7,920,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00633793LZ-EAO					80,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
124. P00633794LZ Rehabilitation of M	300226101225000 ulti-Purpose Building at Barangay San Ilde	fonso. Magalang. Pampa	nga		5,000,000	
P00633794LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building at Barangay San Ildefonso, Magalang, Pampanga	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00633794LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
125. P00637982LZ	300226101224000				5,000,000	
Construction of Mu Pampanga (Phase 2	lti-Purpose Building in Villa Gloria, Barang )	ay San Jose, Angeles City	,			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637982LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Villa Gloria, Barangay San Jose, Angeles City, Pampanga (Phase 2)	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
P00637982LZ-EAO					50,000	Pampanga 3rd District Engineering Office / Pampanga 3rd District Engineering Office
126. P00640609LZ	300226100013000				90,000,000	
Construction of Mu Pampanga	lti-Purpose Facilities (Jose Lapid Sports Co	mplex, Phase 3), Angeles	City,			
P00640609LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facilities (Jose Lapid Sports Complex, Phase 3), Angeles City, Pampanga	Construction of Other Facilities	Number of Facilities	1.000	89,100,000	Central Office / Pampanga 3rd District Engineering Office
P00640609LZ-EAO					900,000	Central Office / Pampanga 3rd District Engineering Office
Local Program	<u>(LP)</u>		-	<u>1</u> projects	50,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Faci	lities - National Building I	Program		50,000,000	
	300105200554000 torey Office Building (DPWH Standard Des Office including other facilities, Angeles (		3rd		<u>50,000,000</u>	
P00655184LZ-CW1	- Construction of 2-Storey Office Building (DPWH Standard Design) of DPWH Pampanga 3rd District Engineering Office including other facilities, Angeles City, Pampanga	Construction of Multi Purpose Building	Number of Buildings	1.000	48,250,000	Central Office / Pampanga 3rd District Engineering Office
P00655184LZ-EAO					1,750,000	Central Office / Pampanga 3rd District Engineering Office

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Tarlac 2nd District I	Engineering Office			114	projects	5,530,741,000	
	<u>TARLAC (THIRD)</u> <u>OO1: Ensure S</u>	afe and Reliable National Road System			<u>114</u> <u>41</u>	<u>projects</u> projects	<u>5,530,741,000</u> 2,056,172,000	
	Asset Pres	ervation - Preventive Maintenance - Prima	ry Roads				296,980,000	
1.	P00603802LZ Tarlac-Sta Rosa Rd - K0131 + 200	310101100548000 - K0129 + (-670) - K0129 + 216, K0129 + 216	5 - K0129 + 980, K0130 + (	600 -			<u>60,280,000</u>	
	P00603802LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tarlac-Sta Rosa Rd (S01022LZ) K0129 + (-670) - K0131 + 200	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	7.228	58,170,200	Central Office / Tarlac 2nd District Engineering Office
	P00603802LZ-EAO						2,109,800	Central Office / Tarlac 2nd District Engineering Office
2.	P00603803LZ Manila North Rd - K + <b>198, K0114 + 333</b>	310101100647000 30104 + 960 - K0105 + 555, K0108 + 008 - K0 - K0115 + 190	0108 + 791, K0109 + 964 ·	- K0111			<u>36,700,000</u>	
	P00603803LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Manila North Rd - K0104 + 960 - K0105 + 555, K0108 + 008 - K0108 + 791, K0109 + 964 - K0111 + 198, K0114 + 333 - K0115 + 190	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	13.740	35,966,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00603803LZ-EAO						734,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
3.	P00610095LZ <b>Tarlac-Sta Rosa Rd</b> ·	310101100554000 - <b>K0131 + 667 - K0133 + 920</b>					<u>100,000,000</u>	
	P00610095LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tarlac-Sta Rosa Rd (S01022LZ) K0131 + 667 - K0133 + 920	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	9.000	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00610095LZ-EAO						3,500,000	Central Office / Tarlac 2nd District Engineering Office
4.	P00610096LZ <b>Tarlac-Sta Rosa Rd</b> -	310101100555000 - <b>K0132 + 164 - K0134 + 540</b>					100,000,000	
	P00610096LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tarlac-Sta Rosa Rd (S01022LZ) K0132 + 164 - K0134 + 540	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	9.504	96,500,000	Central Office / Tarlac 2nd District Engineering Office
N	1YPS: 03/22/2022 3:03	3:58 PM						Page 522 of 670

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00610096LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Secon	ndary Roads			33,782,000	
5.	P00603806LZ Concepcion-Capas I K0115 + 783	310102100919000 Rd - K0109 + (-045) - K0109 + 119, K0110 +	448 - K0111 + 066, K0115	5 + 354 -		<u>33,782,000</u>	
	P00603806LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Concepcion-Capas Rd - K0109 + (-045) - K0109 + 119, K0110 + 448 - K0111 + 066, K0115 + 354 - K0115 + 783	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.422	33,106,360	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00603806LZ-EAO					675,640	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	Asset Pres	ervation - Preventive Maintenance - Tertia	ary Roads			441,753,000	
6.	P00603804LZ <b>Victoria-La Paz Rd</b> -	310103100795000 K0133 + 274 - K0137 + 050				<u>81,443,000</u>	
	P00603804LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Victoria-La Paz Rd (S01029LZ) K0133 + 274 - K0137 + 050	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	11.932	78,592,495	Central Office / Tarlac 2nd District Engineering Office
	P00603804LZ-EAO					2,850,505	Central Office / Tarlac 2nd District Engineering Office
7.	P00603805LZ Capas-San Jose-Ma	310103100939000 yantoc-Malacampa Rd - K0116 + 587 - K01	18 + 000			<u>36,668,000</u>	
	P00603805LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Capas-San Jose-Mayantoc-Malacampa Rd (S01071LZ) K0116 + 587 - K0118 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	5.660	35,934,640	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00603805LZ-EAO					733,360	Tarlac 2nd District Engineering Office / Tarlac 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
<ol> <li>P00603807LZ</li> <li>Concepcion - La Paz</li> <li>K0135 + 591, K0135</li> </ol>	310103100940000 Rd - K0133 + 062 - K0133 + 684, K0134 + 0 + 771 - K0135 + 927	00 - K0134 + 300, K0135 ·	+ 455 -		23,642,000	
P00603807LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Concepcion - La Paz Rd (S01025LZ) K0133 + 062 - K0135 + 927	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.650	23,169,160	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00603807LZ-EAO					472,840	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
9. P00610148LZ Bamban Poblacion R	310103100798000 :d - K0099 + (-1224) - K0099 + 715				100,000,000	
P00610148LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Bamban Poblacion Rd (S01069LZ) K0099 + (-1224) - K0099 + 715	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.406	96,500,000	Central Office / Tarlac 2nd District Engineering Office
P00610148LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
10. P00610150LZ Capas-San Jose-May + 000	310103100800000 antoc-Malacampa Rd - K0115 + (-737) - K(	)115 + 878, K0119 + 000 -	- K0120		<u>100,000,000</u>	
P00610150LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Capas-San Jose-Mayantoc-Malacampa Rd - K0115 + (-737) - K0115 + 878, K0119 + 000 - K0120 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.230	96,500,000	Central Office / Tarlac 2nd District Engineering Office
P00610150LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
11. P00610154LZ Tarlac-Zambales Rd	310103100804000 - K0110 + 300 - K0112 - 040				<u>100,000,000</u>	
P00610154LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Tarlac-Zambales Rd (S01070LZ) K0110 + 300 - K0112 + 040	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.956	96,500,000	Central Office / Tarlac 2nd District Engineering Office
					3,500,000	Central Office / Tarlac 2nd District
P00610154LZ-EAO						Engineering Office

UACS / Sub Program Project Component IE	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
12. P00610197LZ	310105100683000				16,264,000	
Concepcion-Cap	as Rd - K0113 + 280 - K0113 + 555, K0113 + 96	61 - K0114 + 200				
P00610197LZ-CV	V1 Reconstruction to Concrete Pavement - at Specific Locations along Concepcion-Capas Rd (S01027LZ) K0113 + 280 - K0114 + 200	Reconstruction to Concrete Pavement	Lane Km	1.506	15,938,720	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00610197LZ-EA	0				325,280	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	reservation - Rehabilitation/ Reconstruction/	Upgrading of Damaged P	aved		61,064,000	
<u>Roads -</u>	Tertiary Roads					
13. P00610227LZ	310106100754000				16,510,000	
Concepcion-La P	az Rd - K0123 + 577 - K0124 + 100					
P00610227LZ-CV	V1 Reconstruction to Concrete Pavement - along Concepcion - La Paz Rd (S01025LZ) K0123 + 577 - K0124 + 100	Reconstruction to Concrete Pavement	Lane Km	1.569	16,179,800	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00610227LZ-EA	0				330,200	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
14. P00610228LZ	310106100755000				44,554,000	
Tarlac-Zambales	Rd - K0108 + (-1523) - K0108 + (-985), K0115	+ 617 - K0116 + 123				
P00610228LZ-CV	V1 Reconstruction to Concrete Pavement - at Specific Locations along Tarlac-Zambales Rd (S01070LZ) K0108 + (-1523) - K0116 + 123	Reconstruction to Concrete Pavement	Lane Km	2.088	43,662,920	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00610228LZ-EA	0				891,080	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	reservation - Rehabilitation/ Reconstruction e, and Landslide - Tertiary Roads	of Roads with Slips, Slope			100,000,000	
15. P00604324LZ Capas-San Jose-	310109100821000 Mayantoc-Malacampa Rd - K0117 + 565 - K01	18 + 480			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
	P00604324LZ-CW1	Construction of Road Slope Protection Structure - along Capas-San Jose-Mayantoc-Malacampa Rd (S01071LZ) K0117 + 565 - K0118 + 480	Construction of Road Slope Protection Structure	Square meters	5,555.560	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00604324LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
	Asset Prese	ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		29,717,000	
	National Re	oads - Secondary Roads					
16.	P00604126LZ	310111100391000				29,717,000	
	Concepcion-Capas R	td - K0113 + 070 - K0113 + 232, K0118 + 44	5 - K0119 + 149				
	P00604126LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Concepcion-Capas Rd (S01027LZ) K0113 + 070 - K0119 + 149	Construction of Drainage Structure along Road	Lineal meters	1,570.000	29,122,660	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00604126LZ-EAO					594,340	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
		ervation - Construction / Upgrading / Reha	bilitation of Drainage al	ong		88,700,000	
		<u> pads - Tertiary Roads</u>					
17.	-	310112100304000 Rd - K0120 + 903 - K0121 + 096, K0121 + 1 + 725 - K0123 + 005, K0132 + 117 - K0132 -				<u>31,400,000</u>	
	P00604127LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Concepcion - La Paz Rd (S01025LZ) K0120 + 903 - K0134 + 440	Construction of Drainage Structure along Road	Lineal meters	2,091.000	30,772,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00604127LZ-EAO					628,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
18.	P00604128LZ Victoria-La Paz Rd -	310112100305000 K0132 + (-057) - K0132 + 457				27,300,000	
	P00604128LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Victoria-La Paz Rd (S01029LZ) K0132 + (-057) - K0132 + 457	Construction of Drainage Structure along Road	Lineal meters	841.000	26,754,000	Tarlac 2nd District Engineering Office / Tarlac 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
	P00604128LZ-EAO					546,000	Tarlac 2nd Distric Engineering Office / Tarlac 2nd Distric Engineering Offic
19.	P00609635LZ Tarlac-Zambales Rd	310112100306000 - K0108 + 127 - K0108 + 752				<u>30,000,000</u>	
	P00609635LZ-CW1	Construction of Drainage Structure along Road - Tarlac-Zambales Rd - K0108 + 127 - K0108 + 752	Construction of Drainage Structure along Road	Lineal meters	1,250.000	29,400,000	Tarlac 2nd District Engineering Office / Tarlac 2nc District Engineering Office
	P00609635LZ-EAO					600,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	Network D	evelopment - Road Widening - Primary Ro	ads			100,000,000	
20.	P00606370LZ Manila North Rd - K	310201100864000 0098 + (-055) - K0099 + 000, K0098 + (-071	) - K0098 + (-055)			100,000,000	
	P00606370LZ-CW1	Road Widening - along Manila North Rd (S00978LZ) K0098 + (-071) - K0099 + 000	Road Widening	Lane Km	2.126	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00606370LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads			12,500,000	
21.	P00606367LZ Concepcion-Capas R	310202101093000 d - K0119 + 613 - K0120 + 263				<u>12,500,000</u>	
	P00606367LZ-CW1	Road Widening - along Concepcion-Capas Rd (S01027LZ) K0119 + 613 - K0120 + 263	Road Widening	Lane Km	0.650	12,250,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00606367LZ-EAO					250,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			109,425,000	
22.	P00609282LZ Concepcion - Mabal	310204101492000 acat Bypass Road				<u>109,425,000</u>	

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
I	P00609282LZ-CW1	Construction of Gravel Road - Concepcion - Mabalacat Bypass Road	Construction of Gravel Road	Lane Km	2.188	105,595,125	Central Office / Region II
I	P00609282LZ-EAO					3,829,875	Central Office / Region II
	Network D	evelopment - Construction of Missing Linl	ks/ New Roads			607,000,000	
	P00608177LZ Capas-Botolan Road	310205100701000 d (Bueno Br 1), Tarlac				<u>88,000,000</u>	
I	P00608177LZ-CW1	Construction of Concrete Bridge - Capas-Botolan Road (Bueno Br 1), Tarlac	Construction of Concrete Bridge	Square meters	7,094.670	84,920,000	Central Office / Region II
I	P00608177LZ-EAO					3,080,000	Central Office / Region II
	P00608178LZ Capas-Botolan Road	310205100928000 H Package 2, Tarlac				<u>69,000,000</u>	
ļ	P00608178LZ-CW1	Construction of Concrete Bridge - Capas-Botolan Road Package 2, Tarlac	Construction of Concrete Bridge	Square meters	7,094.670	66,585,000	Central Office / Region II
I	P00608178LZ-EAO					2,415,000	Central Office / Region II
	P00611456LZ Capas-Botolan Rd, F	310205100777000 Package 5, Tarlac				<u>150,000,000</u>	
I	P00611456LZ-CW1	Construction of Concrete Bridge - Capas-Botolan Rd, Package 5, Tarlac	Construction of Concrete Bridge	Square meters	7,094.670	144,750,000	Central Office / Region II
I	P00611456LZ-EAO					5,250,000	Central Office / Region II
	P00611457LZ Capas-Botolan Rd, F	310205100778000 Package 6, Tarlac				150,000,000	
I	P00611457LZ-CW1	Construction of Concrete Bridge - Capas-Botolan Rd, Package 6, Tarlac	Construction of Concrete Bridge	Square meters	1,783.783	144,750,000	Central Office / Region II
I	P00611457LZ-EAO					5,250,000	Central Office / Region II
	P00611458LZ Capas-Botolan Rd, F	310205100779000 Package 7, Tarlac				<u>150,000,000</u>	
I	P00611458LZ-CW1	Construction of Concrete Road - Capas-Botolan Rd, Package 7, Tarlac	Construction of Concrete Road	Lane Km	5.000	144,750,000	Central Office / Region II
I	P00611458LZ-EAO					5,250,000	Central Office / Region II
MVI	PS: 03/22/2022 3:03						Page 528 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
Network D	evelopment - Off-Carriageway Improveme	ent - Primary Roads			12,177,000	
28. P00606369LZ Tarlac-Sta Rosa Rd -	310207100200000 • <b>K0133 + 320 - K0133 + 518, K0134 + 004</b> -	K0134 + 296			<u>12,177,000</u>	
P00606369LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - at Specific Locations along Tarlac-Sta Rosa Rd (S01022LZ) K0133 + 320 - K0134 + 296	Off-Carriageway Improvement: Paving of Shoulders	Square meters	892.110	11,933,460	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00606369LZ-EAO					243,540	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
Bridge - Re	trofitting/ Strengthening of Permanent Br	idges			96,810,000	
29. P00605643LZ Susuba Br. (B04558	310303101249000 LZ) along Manila North Rd				<u>8,701,000</u>	
P00605643LZ-CW1	Retrofitting / Strengthening of Bridge - Susuba Br. (B04558LZ) along Manila North Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	8,526,980	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00605643LZ-EAO					174,020	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
30. P00605644LZ Sta. Monica Br.1 (B0	310303101246000 04675LZ) along Concepcion - La Paz Rd				<u>5,470,000</u>	
P00605644LZ-CW1	Retrofitting / Strengthening of Bridge - Sta. Monica Br.1 (B04675LZ) along Concepcion - La Paz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,360,600	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00605644LZ-EAO					109,400	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
31. P00605645LZ Sta. Monica Br. 2 (B	310303101245000 04676LZ) along Concepcion - La Paz Rd				5,617,000	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00605645LZ-CW1	Retrofitting / Strengthening of Bridge - Sta. Monica Br. 2 (B04676LZ) along Concepcion - La Paz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,504,660	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00605645LZ-EAO					112,340	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
32. P00605646LZ Sto. Rosario Br. (B0	310303101247000 14836LZ) along Concepcion - La Paz Rd				<u>7,901,000</u>	
P00605646LZ-CW1	Retrofitting / Strengthening of Bridge - Sto. Rosario Br. (B04836LZ) along Concepcion - La Paz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	7,742,980	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00605646LZ-EAO					158,020	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
33. P00605647LZ Sto.Domingo Br (BC	310303101248000 04681LZ) along Manila North Rd				<u>6,206,000</u>	
P00605647LZ-CW1	Retrofitting / Strengthening of Bridge - Sto.Domingo Br (B04681LZ) along Manila North Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	6,081,880	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00605647LZ-EAO					124,120	Tarlac 2nd District Engineering Office / Tarlac 2nc District Engineering Offic
<ol> <li>P00605648LZ</li> <li>Balanoy Br. (B0468</li> </ol>	310303101238000 OLZ) along Concepcion - La Paz Rd				3,878,000	
P00605648LZ-CW1	Retrofitting / Strengthening of Bridge - Balanoy Br. (B04680LZ) along Concepcion - La Paz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	3,800,440	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00605648LZ-EAO					77,560	Tarlac 2nd District Engineering Office / Tarlac 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
35.	P00605649LZ Bangot Br. (B04823	310303101239000 LZ) along Tarlac-Zambales Rd				37,627,000	
	P00605649LZ-CW1	Retrofitting / Strengthening of Bridge - Bangot Br. (B04823LZ) along Tarlac-Zambales Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	36,874,460	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00605649LZ-EAO					752,540	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
36.	P00605650LZ Caut Br. (B04677LZ)	310303101240000 along Concepcion - La Paz Rd				<u>3,880,000</u>	
	P00605650LZ-CW1	Retrofitting / Strengthening of Bridge - Caut Br. (B04677LZ) along Concepcion - La Paz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	3,802,400	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00605650LZ-EAO					77,600	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
37.	P00605651LZ Macalong Br. (B033	310303101241000 01LZ) along Victoria-La Paz Rd				5,617,000	
	P00605651LZ-CW1	Retrofitting / Strengthening of Bridge - Macalong Br. (B03301LZ) along Victoria-La Paz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,504,660	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00605651LZ-EAO					112,340	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
38.	P00605652LZ Maranao Br. (B0330	310303101242000 D6LZ) along Concepcion - La Paz Rd				<u>3,041,000</u>	
	P00605652LZ-CW1	Retrofitting / Strengthening of	Retrofitting /	Number of	1.000	2,980,180	Tarlac 2nd District
		Bridge - Maranao Br. (B03306LZ) along Concepcion - La Paz Rd	Strengthening of Bridge	Bridges	1.000	2,500,100	Engineering Office / Tarlac 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
	P00605652LZ-EAO					60,820	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
39.	P00605653LZ Rizal Br. (B04824LZ)	310303101243000 along Concepcion - La Paz Rd				<u>5,872,000</u>	
	P00605653LZ-CW1	Retrofitting / Strengthening of Bridge - Rizal Br. (B04824LZ) along Concepcion - La Paz Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	5,754,560	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00605653LZ-EAO					117,440	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
40.		310303101244000 03296LZ) along Concepcion-Capas Rd				3,000,000	
	P00605654LZ-CW1	Retrofitting / Strengthening of Bridge - Sapang Balen Br. (B03296LZ) along Concepcion-Capas Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,940,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00605654LZ-EAO					60,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	Bridge - W	idening of Permanent Bridges				50,000,000	
41.	P00605660LZ San Francisco Br. (B	310305101490000 03295LZ) along Concepcion-Capas Rd				50,000,000	
	P00605660LZ-CW1	Widening of Bridge - San Francisco Br. (B03295LZ) along Concepcion-Capas Rd	Widening of Bridge	Square meters	2,869.632	48,250,000	Central Office / Region II
	P00605660LZ-EAO					1,750,000	Central Office /
	OO2: Protect I	Lives and Properties Against Major Floods		<u>18</u>	<u>projects</u>	1,174,071,000	Region II
	<u>Construction</u>	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	<u>ems</u>		471,400,000	
42.	P00620195LZ	320101107422000				60,000,000	
	Rehabilitation of Ex to Sta. 8+985, Bamb	iisting Dike along Lucung River (San Rafael S oan, Tarlac	Section, Right Bank), Sta	. 8+585			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00620195LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Lucung River (San Rafael Section, Right Bank), Sta. 8+585 to Sta. 8+985, Bamban, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	400.000	57,900,000	Central Office / Tarlac 2nd District Engineering Office
	P00620195LZ-EAO					2,100,000	Central Office / Tarlac 2nd District Engineering Office
13.		320101107423000 isting Dike along Lucung River, Sta. 4+859 on, Left Bank), Concepcion, Tarlac	to Sta. 4+314, D/S of San	tiago		<u>60,000,000</u>	
	P00620196LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Lucung River, Sta. 4+859 to Sta. 4+314, D/S of Santiago Bridge (Jefmin Section, Left Bank), Concepcion, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	545.000	57,900,000	Central Office / Tarlac 2nd District Engineering Office
	P00620196LZ-EAO					2,100,000	Central Office / Tarlac 2nd District Engineering Office
4.	P00620547LZ Rehabilitation of Exi	320101108063000 isting Bank along O'Donnell River (Bueno	Section, Left Bank), Capa	s, Tarlac		50,000,000	
	P00620547LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Bank along O'Donnell River (Bueno Section, Left Bank), Capas, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	475.600	49,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00620547LZ-EAO					1,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
5.	P00620548LZ Rehabilitation/Impr Tarlac	320101108067000 ovement of Existing Bank along Parua Riv	er (Lourdes Section), Ban	nban,		<u>50,000,000</u>	
	P00620548LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation/Improvement of Existing Bank along Parua River (Lourdes Section), Bamban, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	376.250	49,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
M	P00620548LZ-EAO YPS: 03/22/2022 3:03	8-58 PM				1,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office Page 533 of 670

Based on General Appropriations Act

P00621163LZ	220404407454000					Implementing Office	
Tarlac Sta. 7+449 to	320101107421000 isting Dike along Lucung River, (Culatingan Sta. 7+949	Section, Left Bank) Cond	cepcion,		<u>60,000,000</u>		
P00621163LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Lucung River, (Culatingan Section, Left Bank) Concepcion, Tarlac Sta. 7+449 to Sta. 7+949	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	418.000	57,900,000	Central Office / Tarlac 2nd District Engineering Office	
P00621163LZ-EAO					2,100,000	Central Office / Tarlac 2nd District Engineering Office	
Rehabilitation of Dike along Lucung River, (Malupa Section, Right Bank), Concepcion, Tarlac							
P00621291LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Lucung River, (Malupa Section, Right Bank), Concepcion, Tarlac (Sta. 2+206 to Sta. 2+688)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	482.000	60,216,000	Central Office / Tarlac 2nd District Engineering Office	
P00621291LZ-EAO					2,184,000	Central Office / Tarlac 2nd District Engineering Office	
P00621538LZ     320101108064000     50,000,000       Rehabilitation of Existing Dike along Bulalo River (Bantog Section, Left and Right Bank), D/S of     50,000,000       Check Gate, La Paz, Tarlac     50,000,000							
P00621538LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Bulalo River (Bantog Section, Left and Right Bank), D/S of Check Gate, La Paz, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	716.000	49,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office	
P00621538LZ-EAO					1,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office	
		it Bank), Concepcion, Tar	lac		<u>38,000,000</u>		
P00621539LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Lucung river, (Malupa section, Left Bank), Concepcion, Tarlac (Sta. 1+637 to Sta. 1+909)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	272.000	37,240,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office	
	P00621291LZ Rehabilitation of Dil (Sta. 2+206 to Sta. 2 P00621291LZ-CW1 P00621291LZ-EAO P00621538LZ Rehabilitation of Exi Check Gate, La Paz, P00621538LZ-CW1 P00621538LZ-EAO P00621538LZ-EAO P00621539LZ Rehabilitation of Dil (Sta. 1+637 to Sta. 1 P00621539LZ-CW1	Tarlac Sta. 7+449 to Sta. 7+949P00621163LZ-EAOP00621291LZ320101107437000Rehabilitation of Dike along Lucung River, (Malupa Section, Ri (Sta. 2+206 to Sta. 2+688)P00621291LZ-CW1Rehabilitation of Dike along Lucung River, (Malupa Section, Right Bank), Concepcion, Tarlac (Sta. 2+206 to Sta. 2+688)P00621538LZ320101108064000Rehabilitation of Existing Dike along Bulalo River (Bantog Sect Check Gate, La Paz, TarlacP00621538LZ-CW1Rehabilitation of Kristing Dike along Bulalo River (Bantog Section, Left and Right Bank), D/S of Check Gate, La Paz, TarlacP00621538LZ-EAO320101108065000P00621539LZ320101108065000Rehabilitation of Dike along Lucung river, (Malupa section, Left along Sulalo River (Bantog Section, Left and Right Bank), D/S of Check Gate, La Paz, TarlacP00621539LZ320101108065000Rehabilitation of Dike along Lucung river, (Malupa section, Left (Sta. 1+637 to Sta. 1+909)P00621539LZ-CW1Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Lucung river, (Malupa section, Left Bank), Concepcion, Tarlac (Sta. 1+637 to	P00621163LZ-EAO P00621291LZ 320101107437000 Rehabilitation of Dike along Lucung River, (Malupa Section, Right Bank), Concepcion, T (Sta. 2+206 to Sta. 2+688) P00621291LZ-CW1 Rehabilitation / Major Repair of Rehabilitation of Dike along Lucung Flood Control River, (Malupa Section, Right Bank), Concepcion, Tarlac (Sta. 2+206 to Sta. 2+688) P00621291LZ-EAO P00621538LZ 32010108064000 Rehabilitation of Existing Dike along Bulalo River (Bantog Section, Left and Right Bank), Check Gate, La Paz, Tarlac P00621538LZ-CW1 Rehabilitation / Major Repair of Rehabilitation of Existing Dike along Bulalo River (Bantog Section, Structure Left and Right Bank), D/S of Check Gate, La Paz, Tarlac P00621538LZ-EAO P00621538LZ-EAO P00621538LZ-CW1 Rehabilitation / Major Repair of Rehabilitation of Existing Dike along Bulalo River (Bantog Section, Structure Left and Right Bank), D/S of Check Gate, La Paz, Tarlac P00621538LZ-EAO P00621538LZ-EAO P00621538LZ-EAO P00621539LZ-EAO P00621539LZ-EAO P00621539LZ-EAO P00621539LZ-CW1 Rehabilitation / Major Repair of Rehabilitation of Dike along Lucung river, (Malupa section, Left Bank), Concepcion, TarlaC (Sta. 1+637 to Sta. 1+909) P00621539L2-CW1 Rehabilitation / Major Repair of Rehabilitation / Flood Control Structure - Major Repair of Rehabilitation of Dike along Lucung Flood Control river, (Malupa section, Left Bank), Concepcion, TarlaC (Sta. 1+637 to Sta. 1+909)	Tarlac Sta. 7+449 to Sta. 7+949         P00621163L2-EAO         P00621291LZ       320101107437000         Rehabilitation of Dike along Lucung River, (Malupa Section, Right Bank), Concepcion, Tarlac (Sta. 2+260 to Sta. 2+688)         P00621291L2-CW1       Rehabilitation of Dike along Lucung       Flood Control         River, (Malupa Section, Right       Structure         Bank), Concepcion, Tarlac (Sta. 2+206 to Sta. 2+688)         P00621238LZ       320101108064000         Rehabilitation of Existing Dike along Bulalo River (Bantog Section, Left and Right Bank), D/S of Check Gate, La Paz, Tarlac         P00621538LZ       320101108064000         Rehabilitation of Existing Dike along Bulalo River (Bantog Section, Left and Right Bank), D/S of Check Gate, La Paz, Tarlac         P00621538LZ CW1       Rehabilitation of Existing Dike       Flood Control         Along Bulalo River (Bantog Section, Left Bank), Concepcion, Tarlac (Sta. 1+637 to Sta. 1+900         P00621538LZ EAO         P00621538LZ Saluz EAO         P00621538LZ CW1       Rehabilitation of Existing Dike along Lucung river, (Malupa section, Left Bank), Concepcion, Tarlac (Sta. 1+637 to Sta. 1+900         P00621538LZ Saluz EAO	P006211538LZ EAO P00621291LZ 320101107437000 Rehabilitation of Dike along Lucung River, (Malupa Section, Right Bank), Concepcion, Tariac (sta. 2+206 to Sta. 2+688) P00621291LZ CW1 Rehabilitation of Major Repair of Rehabilitation / Lineal 482.000 Rehabilitation of Dike along Lucung Flood Control River, (Malupa Section, Right Structure - Major Repair of Meters Bank), Concepcion, Tariac (Sta. 2+266 to Sta. 2+688) P00621291LZ-EAO P00621239LZ CW1 Rehabilitation / Major Repair of Rehabilitation / Lineal 716.000 Rehabilitation of Dike along Bulalo River (Bantog Section, Left and Right Bank), D/S of Check Gate, La Paz, Tariac P00621538LZ CW1 Rehabilitation / Major Repair of Rehabilitation / Lineal 716.000 Rehabilitation of Dike along Lucung river, (Malupa Section, Left Bank), Concepcion, Tariac Et and Right Bank), D/S of Check Gate, La Paz, Tariac P00621538LZ EAO P00621538L	P006212912 320101107437000 Rehabilitation of Dike along Lucung River, (Malupa Section, Right Bank), Concepcion, Tariac (sta. 2400 to Sta. 24-689) P0062129112.CW1 Rehabilitation of Dike along Lucung River, (Malupa Section, Right Bank), Concepcion, Tariac (Sta. 24206 to Sta. 24-689) P0062129112.EA0 P0062129112.EA0 P0062129112.EA0 P0062129112.EA0 P0062153812.ZW1 Rehabilitation of River (Bantog Section, Left and Right Bank), D/S of Check Gate, La Paz, Tariac P0062153812.EA0 P0062153812.EA0 P0062153812.EA0 P0062153812.EA0 P0062153812.EA0 P0062153812.EA0 P0062153812.EA0 P0062153812.EA0 Rehabilitation of Liver (Bantog Section, Left Bank), D/S of Check Gate, La Paz, Tariac P0062153812.EA0 P0062153812.	

IO Report

Based on General Appropriations Act

	CS / Sub Program Tect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621539LZ-EAO					760,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
50.	P00621540LZ	320101108066000				41,000,000	
		ke along Lucung River, (San Jose Section, R	ight Bank), Concepcion,	Tarlac			
	P00621540LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Lucung River, (San Jose Section, Right Bank), Concepcion, Tarlac (Sta. 0+640 to Sta. 0+971)	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	331.000	40,180,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00621540LZ-EAO					820,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	<u>Construction</u>	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		702,671,000	
	and Princip	pal Rivers					
51.	P00620848LZ Rehabilitation of Ex Tarlac	320102104569000 Sisting Bank along Rio Chico River (Balanoy	Section Right Bank), La I	Paz,		<u>75,871,000</u>	
	P00620848LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Bank along Rio Chico River (Balanoy Section Right Bank), La Paz, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	380.000	73,215,515	Central Office / Tarlac 2nd District Engineering Office
	P00620848LZ-EAO					2,655,485	Central Office / Tarlac 2nd District Engineering Office
52.	P00620849LZ Rehabilitation of Ex Rio Chico Bridge, La	320102104570000 Kisting Bank along Rio Chico River (San Roq I Paz, Tarlac	ue Section, Right Bank),	D/S of		75,500,000	
	P00620849LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Bank along Rio Chico River (San Roque Section, Right Bank), D/S of Rio Chico Bridge, La Paz, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	381.200	72,857,500	Central Office / Tarlac 2nd District Engineering Office
	P00620849LZ-EAO					2,642,500	Central Office / Tarlac 2nd District Engineering Office
53.	P00620850LZ	320102104571000				75,800,000	
	Rehabilitation of Ex	isting Dike along Rio Chico River (Castillo S	ection), Concepcion, Tar	lac			
Μ	YPS: 03/22/2022 3:03	3:58 PM					Page 535 of 670

3/22/ IO Report

### Based on General Appropriations Act

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620850LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Rio Chico River (Castillo Section), Concepcion, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	336.800	73,147,000	Central Office / Tarlac 2nd District Engineering Office
	P00620850LZ-EAO					2,653,000	Central Office / Tarlac 2nd District Engineering Office
54.	P00620851LZ	320102104572000				75,500,000	
		isting Dike along Rio Chico River (Macalon	g Section, Right Bank), U	/S of			
	P00620851LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Rio Chico River (Macalong Section, Right Bank), U/S of Rio Chico Bridge, La Paz, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	370.800	72,857,500	Central Office / Tarlac 2nd District Engineering Office
	P00620851LZ-EAO					2,642,500	Central Office / Tarlac 2nd District Engineering Office
55.	P00621081LZ320102104964000Rehabilitation of Existing Bank along Rio Chico River (Rizal Section, Right Bank), Sta. 2 +836.80 to Sta. 3 + 089.30, La Paz, Tarlac					<u>50,000,000</u>	
	P00621081LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Bank along Rio Chico River (Rizal Section, Right Bank), Sta. 2 + 836.80 to Sta. 3 + 089.30, La Paz, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	252.500	49,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00621081LZ-EAO					1,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
56.	P00621082LZ Rehabilitation of Ex	320102104965000 isting Dike along Parua River (San Francisc	o Section. Left Bank). Sta	1. 8 +		50,000,000	
		55.50, Upstream of San Francisco Bridge, C		-			
	P00621082LZ-CW1	Construction of Dike - Rehabilitation of Existing Dike along Parua River (San Francisco Section, Left Bank), Sta. 8 + 705.50 to Sta. 9 + 165.50, Upstream of San Francisco Bridge, Concepcion,	Construction of Dike	Lineal meters	460.000	49,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office

Tarlac

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621082LZ-EAO					1,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
57.		320102104548000 ke along O'Donnell River (Brgy. Maruglu S	ection, Sta.2+561.60 to S	ita.		<u>100,000,000</u>	
	2+742 - Right Bank)	, Capas, Tarlac					
	P00621574LZ-CW1	Construction of Dike - Rehabilitation of Dike along O'Donnell River (Brgy. Maruglu Section, Sta.2+561.60 to Sta. 2+742 - Right Bank), Capas, Tarlac	Construction of Dike	Lineal meters	180.400	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00621574LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
58.	P00621575LZ	320102104549000				100,000,000	
	Rehabilitation of Di Tarlac	ke along O'Donnell River (Brgy. Sta. Julian	a Section, Right Bank), C	apas,			
	P00621575LZ-CW1	Construction of Dike - Rehabilitation of Dike along O'Donnell River (Brgy. Sta. Juliana Section, Right Bank), Capas, Tarlac	Construction of Dike	Lineal meters	482.000	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00621575LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
59.	P00621576LZ	320102104550000				100,000,000	
		ke along Rio Chico River, Downstream of F	Rio Chico Bridge, Sta.0+9	43.75 to			
	Sta.1+349.75 (Brgy.	San Roque Section, Right Bank), La Paz, Ta	arlac				
	P00621576LZ-CW1	Construction of Dike - Rehabilitation of Dike along Rio Chico River, Downstream of Rio Chico Bridge, Sta.0+943.75 to Sta.1+349.75 (Brgy. San Roque Section, Right Bank), La Paz, Tarlac	Construction of Dike	Lineal meters	406.000	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00621576LZ-EAO					3,500,000	Central Office / Tarlac 2nd District
	Convergence a	and Special Support Program (CSSP)			53 projects	2,110,498,000	Engineering Office
		on/ Improvement of Access Roads leading Load Infrastructure Program - TRIP)	to Declared Tourism De	<u>stinations</u>		18,000,000	
60.	P00635644LZ MacArthur Highwa	300203101387000 y to New Clark City via Kalangitan Road, Ca	apas, Tarlac			<u>8,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635644LZ-CW1	Construction of Drainage Structure along Road - MacArthur Highway to New Clark City via Kalangitan Road, Capas, Tarlac	Construction of Drainage Structure along Road	Lineal meters	508.000	7,840,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00635644LZ-EAO					160,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
61.	P00635645LZ	300203101389000				10,000,000	
	New Clark City to Ta	arlac-Zambales Road via Kalangitan Road,	Capas, Tarlac				
	P00635645LZ-CW1	Construction of Concrete Road - New Clark City to Tarlac-Zambales Road via Kalangitan Road, Capas, Tarlac	Construction of Concrete Road	Lane Km	0.720	9,800,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00635645LZ-EAO					200,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	Constructio	on/Improvement of Various Infrastructure	s in Support of National	Security		88,000,000	0 0
	(Tatag ng li	mprastraktura para sa Kapayapaan at Segi	uridad Program - TIKAS)				
62.	P00634849LZ	300207100751000				40,000,000	
	Construction of Trai	ning Pool, TRADOC, Camp O'Donnell, Brgy	v. Sta Lucia, Capas, Tarlac	, Phase			
	P00634849LZ-CW1	Construction of Other Facilities - Construction of Training Pool, TRADOC, Camp O'Donnell, Brgy. Sta Lucia, Capas, Tarlac, Phase II	Construction of Other Facilities	Number of Facilities	1.000	39,200,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00634849LZ-EAO					800,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
63.	P00635184LZ	300207100748000				8,000,000	
63.		ti-Purpose Barracks with Custodial Facility	ı, Armor Division, Camp			<u>8,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635184LZ-EAO					160,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
64.	P00635190LZ Construction of Enli	300207100747000 sted Women Baracks, Armor Division, Ca	mp O'Donell, Capas, Tarla	с		<u>8,000,000</u>	
	P00635190LZ-CW1	Construction of Other Facilities - Construction of Enlisted Women Baracks, Armor Division, Camp O'Donell, Capas, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	7,840,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00635190LZ-EAO					160,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
65.	P00635191LZ	300207100749000				10,000,000	
	Construction of Pers	sonnel Barracks, Armor Division, Camp O	Donell, Capas, Tarlac				
	P00635191LZ-CW1	Construction of Other Facilities - Construction of Personnel Barracks, Armor Division, Camp O'Donell, Capas, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00635191LZ-EAO					200,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
66.	P00635192LZ	300207100750000				12,000,000	
	Construction of Pers	sonnel Senior NCO Barracks, Armor Divisi	on, Camp O'Donell, Capas	, Tarlac			
	P00635192LZ-CW1	Construction of Other Facilities - Construction of Personnel Senior NCO Barracks, Armor Division, Camp O'Donell, Capas, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	11,760,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00635192LZ-EAO					240,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
67.	P00635658LZ	300207100611000				10,000,000	
	Construction of Arm	y Leadership Development and Educatio 'A, Camp O'Donell, Capas, Tarlac	n Center (ALDEC), Multip	urpose			

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00635658LZ-CW1	Construction of Other Facilities - Construction of Army Leadership Development and Education Center (ALDEC), Multipurpose Building, TRADOC, PA, Camp O'Donell, Capas, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	9,650,000	Central Office / Region III
	P00635658LZ-EAO					350,000	Central Office / Region II
	Special Roa	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			339,006,000	
68.	P00635822LZ Installation of Road	300214100039000 Safety Devices along Manila North Road,	Bamban and Capas, Tarla	ac		88,124,000	
	P00635822LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices along Manila North Road, Bamban and Capas, Tarlac	Road Safety: Pavement markings	Lane Km	46.872	85,039,660	Central Office / Tarlac 2nd District Engineering Office
	P00635822LZ-EAO					3,084,340	Central Office / Tarlac 2nd District Engineering Office
69.		300214100041000 • LED Street Lights and Road Safety Devices • lacampa Rd - K0115 + (-752) - K0120 +643,				<u>60,000,000</u>	
	P00635824LZ-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights along Capas-San Jose-Mayantoc-Malacampa Rd - K0117 + 565 - K0118 +480, Capas, Tarlac	Road Safety: Street Lighting	Km	6.397	57,900,000	Central Office / Tarlac 2nd District Engineering Office
	P00635824LZ-EAO					2,100,000	Central Office / Tarlac 2nd District Engineering Office
70.		300214100043000 lational Road with Slips, Slope Collapse an D) - K0098 + 122, Bamban, Tarlac	d Landslide along Manila	a North		<u>100,000,000</u>	
	P00635828LZ-CW1	Construction of Road Slope Protection Structure - Reconstruction of National Road with Slips, Slope Collapse and Landslide along Manila North Road - K0098+ (-070) - K0098 + 122, Bamban, Tarlac	Construction of Road Slope Protection Structure	Square meters	3,661.000	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00635828LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office

Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	300214100159000 ar LED Street Lights and Road Safety Devices 16 +758, K0120+960 - K0122+800, K0125+00	-			40,000,000	
P00641847LZ-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights and Road Safety Devices along Tarlac-Zambales Rd - K0116 + 123 - K0116 +758, K0120+960 - K0122+800, K0125+000-K0128+200, Capas, Tarlac	Road Safety: Street Lighting	Km	5.341	39,200,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00641847LZ-EAO					800,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
72. P00642449LZ Installation of Roa Tarlac	300214100160000 nd Safety Devices along Bamban-Poblacion F	Road, Bamban Section, E	3amban,		<u>3,198,000</u>	
P00642449LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices along Bamban-Poblacion Road, Bamban Section, Bamban, Tarlac	Road Safety: Pavement markings	Lane Km	2.271	3,134,040	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00642449LZ-EAO					63,960	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
73. P00642450LZ Installation of Roa	300214100161000 nd Safety Devices along Capas-Botolan Road	, Capas Section, Capas, <sup>-</sup>	Tarlac		4,280,000	
P00642450LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices along Capas-Botolan Road, Capas Section, Capas, Tarlac	Road Safety: Pavement markings	Lane Km	3.066	4,194,400	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00642450LZ-EAO					85,600	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
74. P00642451LZ Installation of Roa	300214100162000 Id Safety Devices along Concepcion-Capas R	oad, Capas-Concepcion	Section,		<u>14,389,000</u>	

Tarlac

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00642451LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices along Concepcion-Capas Road, Capas-Concepcion Section, Tarlac	Road Safety: Pavement markings	Lane Km	10.974	14,101,220	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00642451LZ-EAO					287,780	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
75.	P00642452LZ	300214100163000				10,000,000	
	Installation of Road Tarlac	Safety Devices along Concepcion-Lapaz R	oad, Concepcion-Lapaz	Section,			
	P00642452LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices along Concepcion-Lapaz Road, Concepcion-Lapaz Section, Tarlac	Road Safety: Pavement markings	Lane Km	7.613	9,800,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00642452LZ-EAO					200,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
76.	P00642453LZ	300214100164000				10,037,000	
	Installation of Road	Safety Devices along La Paz-Victoria Road	, La Paz Section, La Paz	,Tarlac			
	P00642453LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices along La Paz-Victoria Road, La Paz Section, La Paz,Tarlac	Road Safety: Pavement markings	Lane Km	10.692	9,836,260	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00642453LZ-EAO					200,740	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
77.	P00642454LZ	300214100165000				<u>8,978,000</u>	
	Installation of Road	Safety Devices along Sta Rosa-Tarlac Road	d, La Paz Section, La Paz	z, Tarlac			
	P00642454LZ-CW1	Road Safety: Pavement markings - Installation of Road Safety Devices along Sta Rosa-Tarlac Road, La Paz Section, La Paz, Tarlac	Road Safety: Pavement markings	Lane Km	8.147	8,798,440	Tarlac 2nd District Engineering Office / Tarlac 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
	P00642454LZ-EAO					179,560	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ S				53,492,000	
78.	P00630590LZ Construction of Roa	300215101392000 d, Barangay Balanoy - Barangay Dumarais	, La Paz, Tarlac			12,000,000	
	P00630590LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Balanoy - Barangay Dumarais, La Paz, Tarlac	Construction of Concrete Road	Lane Km	2.122	11,760,000	Tarlac 2nd Distric Engineering Office / Tarlac 2nc Distric Engineering Offic
	P00630590LZ-EAO					240,000	Tarlac 2nd Distric Engineering Office / Tarlac 2nd Distric Engineering Offic
79.	P00630591LZ Construction of Roa	300215101394000 d, Brgy. Mabilog, Concepcion, Tarlac				21,492,000	
	P00630591LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Mabilog, Concepcion, Tarlac	Construction of Concrete Road	Lane Km	4.742	21,062,160	Tarlac 2nd District Engineering Office / Tarlac 2nc District Engineering Offic
	P00630591LZ-EAO					429,840	Tarlac 2nd Distric Engineering Office / Tarlac 2nd Distric Engineering Offic
80.	P00630592LZ Construction of Roa	300215101395000 d, Sitio Paraiso, Sta. Lucia, Capas, Tarlac				20,000,000	
	P00630592LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Paraiso, Sta. Lucia, Capas, Tarlac	Construction of Concrete Road	Lane Km	4.138	19,600,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District
	P00630592LZ-EAO					400,000	Engineering Offic Tarlac 2nd District Engineering Office / Tarlac 2nc District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Flood Mitigatio	<u>n</u>		1,322,000,000	
	Structures	protecting Public Infrastructures/Facilities					
M	(PS: 03/22/2022 3:03	3:58 PM					Page 543 of 670

IO Report

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
81. P00631264LZ Rehabilitation of E Tarlac	300219100771000 xisting Bank along Bangut River (Sta. Lucia	Section, Left Bank), Capa	s,		50,000,000	
P00631264LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Bank along Bangut River (Sta. Lucia Section, Left Bank), Capas, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	379.800	49,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00631264LZ-EAO					1,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
82. P00631265LZ Rehabilitation of E Tarlac	300219100773000 xisting Bank along Lucung River (Cafe Secti	ion, Right Bank), Concepc	ion,		50,000,000	
P00631265LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Bank along Lucung River (Cafe Section, Right Bank), Concepcion, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	280.000	49,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00631265LZ-EAO					1,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
83. P00631266LZ	300219100774000				20,000,000	
	xisting Dike Along Parua River (San Francis ridge, Concepcion, Tarlac Sta. 13+217.40 to		ostream			
P00631266LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike Along Parua River (San Francisco Section, Left Bank), Upstream of San Francisco Bridge, Concepcion, Tarlac Sta. 13+217.40 to Sta. 13+677.40	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	460.000	19,600,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00631266LZ-EAO	1910/1-10				400,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
84. P00637023LZ Construction of Slo	300219100116000 ope Protection Structure, Sacobia-Bamban	River, Left Bank, Brgy. Sa	n		100,000,000	

Francisco, Concepcion, Tarlac

#### 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
	P00637023LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Sacobia-Bamban River, Left Bank, Brgy. San Francisco, Concepcion, Tarlac	Construction of Slope Protection Structure	Square meters	3,862.080	96,500,000	Central Office Tarlac 2nd Distric Engineering Offic
	P00637023LZ-EAO					3,500,000	Central Office , Tarlac 2nd Distric Engineering Offic
85.	P00637024LZ	300219100117000				100,000,000	
	Construction of Slop	e Protection Structure, Sacobia-Bamban	River, Left Bank, Brgy. Sta	. Rita,			
	Concepcion, Tarlac						
	P00637024LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure, Sacobia-Bamban River, Left Bank, Brgy. Sta. Rita, Concepcion, Tarlac	Construction of Slope Protection Structure	Square meters	3,801.600	96,500,000	Central Office , Tarlac 2nd Distric Engineering Offic
	P00637024LZ-EAO					3,500,000	Central Office , Tarlac 2nd Distric Engineering Offic
86.	P00639348LZ	300219100070000				100,000,000	
	Construction of Dike	e/Slope Protection Sacobia-Bamban River	, Malonzo Area, Right Bar	nk, U/S			
	of SCTEX Bridge, Ba	mban, Tarlac					
	P00639348LZ-CW1	Construction of Slope Protection Structure - Construction of Dike/Slope Protection Sacobia-Bamban River, Malonzo Area, Right Bank, U/S of SCTEX Bridge, Bamban, Tarlac	Construction of Slope Protection Structure	Square meters	2,916.000	96,500,000	Central Office , Tarlac 2nd Distric Engineering Offic
	P00639348LZ-EAO					3,500,000	Central Office Tarlac 2nd Distric Engineering Offic
87.	P00639366LZ Rehabilitation of Dil Capas, Tarlac	300219100088000 ke along Bangut River (Brgy. Sta. Lucia Sec	ction, Sta. 1+640 to Sta. 2 <sup>.</sup>	+200),		<u>100,000,000</u>	
	P00639366LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Bangut River (Brgy. Sta. Lucia Section, Sta. 1+640 to Sta. 2+200), Capas, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	560.000	96,500,000	Central Office , Tarlac 2nd Distric Engineering Offic
	P00639366LZ-EAO					3,500,000	Central Office Tarlac 2nd Distric Engineering Offic
88.	P00639367LZ Rehabilitation of Dil Right Bank), Capas,	300219100089000 ke along Bangut River (Brgy. Sta. Lucia Sec Tarlac	ction, Sta.1+082.80 to Sta	.1+640 -		<u>100,000,000</u>	
M	(PS: 03/22/2022 3:03						Page 545 of 670

IO Report

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00639367LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Bangut River (Brgy. Sta. Lucia Section, Sta.1+082.80 to Sta.1+640 - Right Bank), Capas, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	557.200	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00639367LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
89.	P00639368LZ Rehabilitation of Di Left Bank), Capas, T	300219100090000 ke along Lucung River (Brgy. Cubcub Sectio ʿarlac	on, Sta6+690 to Sta6-	+310 -		<u>100,000,000</u>	
	P00639368LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Lucung River (Brgy. Cubcub Section, Sta. -6+690 to Sta6+310 - Left Bank), Capas, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	380.000	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00639368LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
90.	P00639369LZ Rehabilitation of Di Section, Right Bank	300219100091000 ke along Lucung River, Sta. (-)6+ 690 to Sta ), Bamban, Tarlac	ı. (-)6+310 (Brgy. San Raf	ael		<u>100,000,000</u>	
	P00639369LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Lucung River, Sta. (-)6+ 690 to Sta. (-)6+310 (Brgy. San Rafael Section, Right Bank), Bamban, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	380.000	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00639369LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
91.	P00639370LZ Rehabilitation of Di Left Bank), Concepc	300219100092000 ke along Parua River (Brgy. Castillo Sectior ion, Tarlac	n, Sta. 21+225 to Sta. 21+	-669 -		<u>100,000,000</u>	
	P00639370LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Parua River (Brgy. Castillo Section, Sta. 21+225 to Sta. 21+669 - Left Bank), Concepcion, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	444.000	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00639370LZ-EAO					3,500,000	Central Office / Tarlac 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
92.	P00639371LZ Rehabilitation of Di Bank), Concepcion,	300219100093000 ke along Parua River, Sta.6+675 to Sta.7+1 Tarlac	19 (Brgy. Francisco Secti	on, Left		<u>100,000,000</u>	
	P00639371LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Dike along Parua River, Sta.6+675 to Sta.7+119 (Brgy. Francisco Section, Left Bank), Concepcion, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	444.000	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00639371LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
93.	P00639372LZ Rehabilitation of Ex Capas, Tarlac	300219100094000 isting Bank along Lucung River, D/S of Cut	cut Bridge (Left and Righ	t Bank),		<u>100,000,000</u>	
	P00639372LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Bank along Lucung River, D/S of Cutcut Bridge (Left and Right Bank), Capas, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	464.000	96,500,000	Central Office / Tarlac 2nd District Engineering Office
	P00639372LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
94.	P00639373LZ Rehabilitation of Ex Tarlac	300219100095000 isting Dike along Lucung River (Magao Sec	tion, Right Bank), Conce	ocion,		52,000,000	
	P00639373LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Lucung River (Magao Section, Right Bank), Concepcion, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	242.000	50,180,000	Central Office / Tarlac 2nd District Engineering Office
	P00639373LZ-EAO					1,820,000	Central Office / Tarlac 2nd District Engineering Office
95.	P00639374LZ Rehabilitation of Ex Concepcion, Tarlac	300219100096000 isting Dike along Lucung River, U/S of Sant	tiago Bridge, Left Bank,			<u>100,000,000</u>	
	P00639374LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Lucung River, U/S of Santiago Bridge, Left Bank, Concepcion, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	566.000	96,500,000	Central Office / Tarlac 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
P00639374LZ-EAO					3,500,000	Central Office / Tarlac 2nd District Engineering Office
96. P00639486LZ Rehabilitation of Exi 10+036 to Sta. 10+53	300219100772000 sting Dike along O'Donell River (Sta. Lucia 36. Canas, Tarlac	a Section, Right Bank), Sta	а.		<u>50,000,000</u>	
P00639486LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along O'Donell River (Sta. Lucia Section, Right Bank), Sta. 10+036 to Sta. 10+536, Capas, Tarlac,	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	282.800	49,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00639486LZ-EAO					1,000,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
-	tructure Program (BIP) - Access Roads an ling to Major/ Strategic Public Buildings/		tional_		<u>86,000,000</u>	
97. P00632303LZ Concreting of Road a Concepcion, Tarlac	300221100796000 at San Isidro (Almendras) to Sitio Mapaco	) (Talimundoc Marimla),			<u>16,000,000</u>	
P00632303LZ-CW1	Construction of Concrete Road - Concreting of Road at San Isidro (Almendras) to Sitio Mapaco (Talimundoc Marimla), Concepcion, Tarlac	Construction of Concrete Road	Lane Km	1.320	15,840,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00632303LZ-EAO					160,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
98. P00632304LZ Construction of Cula	300221100797000 tingan Bridge, Barangay Culatingan, Cone	cepcion, Tarlac			22,500,000	
P00632304LZ-CW1	Construction of Bridge - Construction of Culatingan Bridge, Barangay Culatingan, Concepcion, Tarlac	Construction of Bridge	Square meters	111.996	22,275,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00632304LZ-EAO					225,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
99. P00632305LZ	300221100798000				12,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632305LZ-CW1	Construction of Concrete Road - Construction of Road at San Martin to Lilibangan Road, Concepcion, Tarlac	Construction of Concrete Road	Lane Km	1.600	11,880,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00632305LZ-EAO					120,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
100. P00632306LZ Construction of Road	300221100799000 d, Barangay Pando, Concepcion, Tarlac				<u>10,000,000</u>	
P00632306LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Pando, Concepcion, Tarlac	Construction of Concrete Road	Lane Km	1.407	9,900,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00632306LZ-EAO					100,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
101. P00632307LZ Construction of Road	300221100800000 d, Barangay Parang, Concepcion, Tarlac				10,000,000	
P00632307LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Parang, Concepcion, Tarlac	Construction of Concrete Road	Lane Km	0.853	9,900,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00632307LZ-EAO					100,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
102. P00632308LZ Construction of Road	300221100801000 d, Barangay Sto. Rosario, Concepcion, Tarlac				15,500,000	
P00632308LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Sto. Rosario, Concepcion, Tarlac	Construction of Concrete Road	Lane Km	1.876	15,345,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00632308LZ-EAO					155,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
MYPS: 03/22/2022 3:03 IO Report	:58 PM					Page 549 of 670

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
	tructure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		171,000,000	
Infrastructu	ures/Facilities					
103. P00632856LZ	300225100295000				6,000,000	
Construction of Drai	inage Canal, Barangay Tinang, Concepcion	, Tarlac				
P00632856LZ-CW1	Construction of Drainage Structure - Construction of Drainage Canal, Barangay Tinang, Concepcion, Tarlac	Construction of Drainage Structure	Lineal meters	686.000	5,940,000	Tarlac 2nd District Engineering Office / Tarlac 2nc District Engineering Offic
P00632856LZ-EAO					60,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
104. P00640531LZ	300225100296000				50,000,000	
Rehabilitation of Exi 2, Capas, Tarlac	isting Bank Along O'Donnell River, (Patlinរ្	section, Right Bank), Pa	ckage			
P00640531LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Bank Along O'Donnell River, (Patling Section, Right Bank), Package 2, Capas, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	278.000	49,500,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00640531LZ-EAO					500,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
105. P00640532LZ Rehabilitation of Exi	300225100297000 isting Bank along Parua River (Banaba Sec	tion), Bamban, Tarlac			30,000,000	
P00640532LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Bank along Parua River (Banaba Section), Bamban, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	154.000	29,700,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00640532LZ-EAO					300,000	Tarlac 2nd District Engineering Office / Tarlac 2nc District Engineering Offici
106. P00640533LZ	300225100298000				35,000,000	

La Paz, Tarlac

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640533LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Binabakod River, Paluppud Section, D/S of Check Gate, La Paz, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	440.000	34,650,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00640533LZ-EAO					350,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
107. P00640534LZ Rehabilitation of ex Concepcion, Tarlac	300225100299000 isting Dike along Lucung River, (Culatinga	n Section, Left Bank),			50,000,000	
P00640534LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of existing Dike along Lucung River, (Culatingan Section, Left Bank), Concepcion, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	317.600	49,500,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00640534LZ-EAO					500,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
Basic Infra Social Serv	structure Program (BIP) - Multi-Purpose B ices	uildings/ Facilities to sup	port_		33,000,000	
108. P00633795LZ Construction of Mu	300226101226000 Iti-Purpose Building, Barangay Culatingan	, Concepcion, Tarlac			7,000,000	
P00633795LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Culatingan, Concepcion, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00633795LZ-EAO					70,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
109. P00633796LZ Construction of Mu	300226101227000 Iti-Purpose Building, Barangay Magao, Co	ncepcion, Tarlac			<u>7,000,000</u>	
P00633796LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Magao, Concepcion, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
MYPS: 03/22/2022 3:02	2-59 DM					Page 551 of 670

IACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633796LZ-EAO					70,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
110. P00633797LZ Construction of Multi Tarlac	300226101228000 -Purpose Building, Kalangitan National H	ligh School, Kalangitan, C	Capas,		<u>5,000,000</u>	
P00633797LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Kalangitan National High School, Kalangitan, Capas, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00633797LZ-EAO					50,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
L11. P00633798LZ	300226101229000				7,000,000	
Construction of Multi	-Purpose Building, Sitio Bangcal, Barang	ay Malupa, Concepcion, <sup>-</sup>	Tarlac			
P00633798LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sitio Bangcal, Barangay Malupa, Concepcion, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00633798LZ-EAO					70,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
112. P00633799LZ Construction of Tinan	300226101230000 g Multi-Purpose Building, Barangay Tina	ng, Concepcion, Tarlac			7,000,000	
P00633799LZ-CW1	Construction of Multi Purpose Building - Construction of Tinang Multi-Purpose Building, Barangay Tinang, Concepcion, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
P00633799LZ-EAO					70,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
Local Program (I	LP)			<u>projects</u>	190,000,000	5
Ruildings and	d Other Structures - Multipurpose / Facil	ities - National Building I	Program		190,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
113. P00655009LZ	300105200560000				150,000,000	
Construction of Bui	Iding for Virology Institute of Science and <sup>-</sup>	Fechnology of the Philipp	oines			
(VIP), New Clark Cit	y, Clark Freeport and Special Economic Zo	ne (CFEZ), Capas, Tarlac				
P00655009LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	144,750,000	Central Office /
	Building - Construction of Building	Multi Purpose	Buildings			Region III
	for Virology Institute of Science	Building				
	and Technology of the Philippines					
	(VIP), New Clark City, Clark					
	Freeport and Special Economic					
	Zone (CFEZ), Capas, Tarlac					
P00655009LZ-EAO					5,250,000	Central Office / Region III
114. P00655191LZ	300105200707000				40,000,000	
Construction of Eva	cuation Center at Brgy. Caramutan, La Paz	, Tarlac				
P00655191LZ-CW1	- Construction of Evacuation	Construction of	Number of	1.000	39,200,000	Tarlac 2nd District
P0005519112-CW1	Center at Brgy. Caramutan, La Paz,	Multi Purpose	Buildings	1.000	39,200,000	Engineering Office
	Tarlac	Building	Buildings			/ Tarlac 2nd
	Tariac	Bullullig				/ Tariac 210 District
						Engineering Office
						Engineering Office
P00655191LZ-EAO					800,000	Tarlac 2nd District
						Engineering Office
						/ Tarlac 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
	Tarlac District Engir	neering Office			236	projects	8,883,373,000	
	TARLAC (FIRST) OO1: Ensure S	afe and Reliable National Road System			<u>105</u> <u>10</u>	projects projects	<u>3,880,645,000</u> <u>630,280,000</u>	
	Asset Prese	ervation - Preventive Maintenance - Prima	ary Roads				177,427,000	
1.	P00603808LZ <b>Romulo H-way - K0</b> 2	310101100645000 140 + 754 - K0141 + 024, K0141 + 172 - K01	141 + 713				29,887,000	
	P00603808LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Romulo H-way (S01036LZ) K0140 + 754 - K0141 + 713	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	3.754	29,289,260	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00603808LZ-EAO						597,740	Tarlac District Engineering Office / Tarlac District Engineering Office
2.	P00610091LZ Manila North Rd - K	310101100550000 <b>3148+077 - K0149+490</b>					75,000,000	
	P00610091LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Manila North Rd (S00986LZ) K0148+077 - K0149+490	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	5.652	72,375,000	Central Office / Tarlac District Engineering Office
	P00610091LZ-EAO						2,625,000	Central Office / Tarlac District Engineering Office
3.	P00610097LZ	310101100556000					72,540,000	
	Manila North Rd - K	X0162 + 260 - K0162 + 480, K0165 + 177 - K	0166 + 919					
	P00610097LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Manila North Rd (S00986LZ) K0162 + 260 - K0166 + 919	Preventive Maintenance of Road: Asphalt Overlay	Lane Kr	n	7.848	70,001,100	Central Office / Tarlac District Engineering Office
	P00610097LZ-EAO						2,538,900	Central Office / Tarlac District Engineering Office
		ervation - Rehabilitation/ Reconstruction/ mary Roads	Upgrading of Damaged Pa	aved_			128,753,000	
4.	P00603810LZ	310104100401000 141 + 024 - K0141 + 172					<u>9,447,000</u>	
	P00603810LZ-CW1	Reconstruction to Concrete Pavement - along Romulo H-way (S01036LZ) K0141 + 024 - K0141 + 172	Reconstruction to Concrete Pavement	Lane Kr	n	0.592	9,258,060	Tarlac District Engineering Office / Tarlac 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
	P00603810LZ-EAO					188,940	Tarlac District Engineering Office / Tarlac District Engineering Office
5.	P00603813LZ Manila North Rd - K	310104100351000 <b>(0159 + 721 - K0160 + 456</b>				<u>53,149,000</u>	
	P00603813LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Manila North Rd (S00986LZ) K0159 + 721 - K0160 + 456	Reconstruction to Concrete Pavement	Lane Km	2.944	51,288,785	Central Office / Tarlac District Engineering Office
	P00603813LZ-EAO					1,860,215	Central Office / Tarlac District Engineering Office
6.	P00603814LZ Manila North Rd - K	310104100349000 <b>(0157 + 081 - K0158 + 000</b>				<u>66,157,000</u>	
	P00603814LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Manila North Rd (S00986LZ) K0157 + 081 - K0158 + 000	Reconstruction to Concrete Pavement	Lane Km	3.692	63,841,505	Central Office / Tarlac District Engineering Office
	P00603814LZ-EAO					2,315,495	Central Office / Tarlac District Engineering Office
		ervation - Construction / Upgrading / Reha oads - Primary Roads	bilitation of Drainage ald	ong		22,500,000	
7.	P00604129LZ <b>Romulo H-way - K0</b>	310110100288000 <b>159 + 891 - K0161 + 158</b>				22,500,000	
	P00604129LZ-CW1	Construction of Drainage Structure along Road - along Romulo H-way (S01036LZ) K0159 + 891 - K0161 + 158	Construction of Drainage Structure along Road	Lineal meters	1,158.000	22,050,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00604129LZ-EAO					450,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	Network D	Development - Construction of By-Pass and	Diversion Roads			100,000,000	
8.	P00608661LZ Moncada-San Man	310204101493000 uel Bypass Road, Tarlac				<u>100,000,000</u>	
	P00608661LZ-CW1	Construction of Concrete Road - Moncada-San Manuel Bypass Road, Tarlac	Construction of Concrete Road	Lane Km	2.000	96,500,000	Central Office / Tarlac District Engineering Office
	P00608661LZ-EAO					3,500,000	Central Office / Tarlac 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
	<u>Bridge - W</u>	idening of Permanent Bridges				201,600,000	
9.	P00605661LZ Barangobong Br. 1	310305101484000 (B01364LZ) along Paniqui-Camiling-Wawa	Rd (Phase III)			130,000,000	
	P00605661LZ-CW1	Widening of Bridge - Barangobong Br. 1 (B01364LZ) along	Widening of Bridge	Square meters	3,098.590	125,450,000	Central Office / Region III
		Paniqui-Camiling-Wawa Rd					
	P00605661LZ-EAO					4,550,000	Central Office / Region III
10.	P00605662LZ <b>Cojuangco Br. (B01</b> 3	310305101486000 363LZ) along Paniqui-Camiling-Wawa Rd				71,600,000	
	P00605662LZ-CW1	Widening of Bridge - Cojuangco Br. (B01363LZ) along Paniqui-Camiling-Wawa Rd	Widening of Bridge	Square meters	1,782.070	69,094,000	Central Office / Region III
	P00605662LZ-EAO					2,506,000	Central Office / Region III
	OO2: Protect I	Lives and Properties Against Major Floods			22 projects	<u>1,916,670,000</u>	
	Construction	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		620,000,000	
11.	P00620549LZ Construction of Dra	320101108068000 inage Outfall for Romulo Highway (Phase	2), Camiling, Tarlac			20,000,000	
	P00620549LZ-CW1	Construction of Flood Mitigation Structure - Construction of Drainage Outfall for Romulo Highway (Phase 2), Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	332.000	19,600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00620549LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
12.	P00621161LZ Construction of Car	320101107361000 niling-Agno River Floodway, Tarlac, Phase	3			300,000,000	
	P00621161LZ-CW1	Construction of Flood Mitigation Structure - Construction of Camiling-Agno River Floodway, Tarlac, Phase 3	Construction of Flood Mitigation Structure	Lineal meters	2,356.558	289,500,000	Central Office / Region III
	P00621161LZ-EAO					10,500,000	Central Office / Region III
13.	P00621287LZ Construction of Car	320101107373000 niling-Agno River Floodway, Tarlac, Phase	4			300,000,000	
	P00621287LZ-CW1	Construction of Flood Mitigation Structure - Construction of Camiling-Agno River Floodway, Tarlac, Phase 4	Construction of Flood Mitigation Structure	Lineal meters	2,356.558	289,500,000	Central Office / Region III

	/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
l	P00621287LZ-EAO					10,500,000	Central Office / Region II
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac pal Rivers	ilities within Major River	<u>Basins</u>		<u>1,296,670,000</u>	
		320102104555000 od Control Structure Along Camiling River an 1st, Camiling, Tarlac	Left Bank, Pindangan 1st	Section		55,000,000	
I	P00620836LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Camiling River Left Bank, Pindangan 1st Section (Phase IV), Pindangan 1st, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	352.400	53,075,000	Central Office / Tarlac District Engineering Office
I	P00620836LZ-EAO					1,925,000	Central Office / Tarlac District Engineering Office
		320102104556000 od Control Structure Along Camiling River Pindangan 2nd, Camiling, Tarlac	Left Bank, Pindangan 2nd	I		90,000,000	
I	P00620837LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Camiling River Left Bank, Pindangan 2nd Section (Phase IX), Pindangan 2nd, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	628.980	86,850,000	Central Office / Tarlac District Engineering Office
I	P00620837LZ-EAO					3,150,000	/ Central Office Tarlac District Engineering Office
-	P00620838LZ Construction of Floo Camiling, Tarlac	320102104557000 od Control Structure Along Camiling River	Right Bank, Bilad-Sawat S	Section,		<u>95,000,000</u>	
I	P00620838LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Camiling River Right Bank, Bilad-Sawat Section, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	412.000	91,675,000	Central Office / Tarlac District Engineering Office
I	P00620838LZ-EAO					3,325,000	/ Central Office Tarlac District Engineering Office
	P00621083LZ Construction of Floo (Phase IV), Camiling	320102104966000 od Control Structure along Camiling River g, Tarlac	(Left Bank), Bacabac Secti	on		<u>50,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621083LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Camiling River (Left Bank), Bacabac Section (Phase IV), Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	275.000	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00621083LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
18.	P00621084LZ       320102104967000       50,000,000         Construction of Flood Control Structure along Camiling River (Left Bank), Libueg-Bacabac       50,000,000         Section (Package D), Sta. 0+000 - Sta. 0+362, Camiling, Tarlac						
	P00621084LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Camiling River (Left Bank), Libueg-Bacabac Section (Package D), Sta. 0+000 - Sta. 0+362, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	276.000	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00621084LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
19.	P00621085LZ Construction of Floo to G Section, Camili	320102104968000 od Control Structure along Camiling River ng, Tarlac	(Left Bank, Phase II), Pobl	acion D		<u>50,000,000</u>	
	P00621085LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Camiling River (Left Bank, Phase II), Poblacion D to G Section, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	138.000	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00621085LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
20.		320102104969000 od Control Structure along Camiling River 000 - Sta. 0+391, Bilad, Camiling, Tarlac	(Right Bank), Bilad Sectio	n		<u>46,000,000</u>	
	P00621086LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Camiling River (Right Bank), Bilad Section (Package B), Sta. 0+000 - Sta. 0+391, Bilad, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	194.000	45,080,000	Tarlac District Engineering Office / Tarlac 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
P00621086LZ-EAO					920,000	Tarlac District Engineering Office / Tarlac District Engineering Office
21. P00621087LZ	320102104970000				45,670,000	
Construction of Flo	ood Control Structure along Camiling River	(Right Bank), Tambugan-S	awat			
Section (Package A	), Sta. 0+000 - Sta. 0+321, Camiling, Tarlac					
P00621087LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Camiling River (Right Bank), Tambugan-Sawat Section (Package A), Sta. 0+000 - Sta. 0+321, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	296.000	44,756,600	Tarlac District Engineering Office / Tarlac District Engineering Office
P00621087LZ-EAO					913,400	Tarlac District Engineering Office / Tarlac District Engineering Office
22. P00621088LZ	320102104971000				30,000,000	
Construction of Flo Section, Cayaoan,	ood Control Structure Along Camiling River Camiling, Tarlac	Left Bank (Phase II), Caya	oan			
P00621088LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Camiling River Left Bank (Phase II), Cayaoan Section, Cayaoan, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	196.000	29,400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00621088LZ-EAO					600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
23. P00621089LZ Construction of Flo Section (Phase II),	320102104972000 ood Control Structure Along Camiling River Camiling, Tarlac	Left Bank, Libueg - Bacab	ac		<u>45,000,000</u>	
P00621089LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Camiling River Left Bank, Libueg - Bacabac Section (Phase II), Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	249.000	44,100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00621089LZ-EAO					900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
24. P00621090LZ	320102104973000				40,000,000	
Construction of Flo	ood Control Structure Along Camiling River	Right Bank, Tambugan Se	ction			
(Phase III), Camilin						

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621090LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Camiling River Right Bank, Tambugan Section (Phase III), Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	230.680	39,200,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00621090LZ-EAO					800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
25.	P00621091LZ	320102104974000				50,000,000	
	Construction of Floo Section (Package A)	od Mitigation Structure along Camiling Rive ), Camiling, Tarlac	er, Left Bank, Pao 3rd-Pa	o 2nd			
	P00621091LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Camiling River, Left Bank, Pao 3rd-Pao 2nd Section (Package A), Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	247.000	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00621091LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
26.	P00621092LZ	320102104975000				50,000,000	
		od Mitigation Structure along Camiling Rive	er, Right Bank, Sawat Sec	tion			
	P00621092LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Camiling River, Right Bank, Sawat Section (Package D), Sawat, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	211.000	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00621092LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
27.	P00621474LZ	320102104562000				100,000,000	
	•	e Protection Structure with Steel Sheet Pile dangan 1st - Pindangan 2nd Section (Packa	•	ling			
	P00621474LZ-CW1	Construction of Slope Protection Structure - Contruction of Slope Protection Structure with Steel Sheet Pile Foundation Along Camiling River Left Bank, Pindangan 1st - Pindangan 2nd Section (Package A), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	6,200.000	96,500,000	Central Office / Tarlac 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
	P00621474LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
28.	P00621567LZ	320102104541000				100,000,000	
		pe Protection Structure along Camiling Riv	er (Package H - Right Ban	k),			
	Tambugan - Sawat	Section, Camiling, Tarlac					
	P00621567LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Camiling River (Package H - Right Bank), Tambugan - Sawat Section, Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	7,084.000	96,500,000	Central Office / Tarlac District Engineering Office
	P00621567LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
29.	P00621569LZ	320102104543000				100,000,000	
	Construction of Slo	pe Protection Structure along Camiling Riv	ver (Packaqe B - Right Ban	k),			
	Sawat - Bilad Sectio	on, Camiling, Tarlac					
	P00621569LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Camiling River (Packaqe B - Right Bank), Sawat - Bilad Section, Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	3,380.000	96,500,000	Central Office / Tarlac District Engineering Office
	P00621569LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
30.	P00621570LZ	320102104544000				100,000,000	
		pe Protection Structure Along Camiling Riv ection (Package B), Camiling, Tarlac	ver Right Bank, Surgui 1st	-			
	P00621570LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure Along Camiling River Right Bank, Surgui 1st - Cacamilingan Sur Section (Package B), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	5,263.500	96,500,000	Central Office / Tarlac District Engineering Office
	P00621570LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
31.	P00621571LZ	320102104545000				100,000,000	
		pe Protection Structure Along Camiling Riv	ver Right Bank, Surgui 1st	-			
	Cacamilingan Sur Se	ection (Package C), Camiling, Tarlac					

Cacamilingan Sur Section (Package C), Camiling, Tarlac

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00621571LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure Along Camiling River Right Bank, Surgui 1st - Cacamilingan Sur Section (Package C), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	5,214.000	96,500,000	Central Office / Tarlac District Engineering Office
	P00621571LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
32.	P00621572LZ       320102104546000       100,000,000         Construction of Slope Protection Structure along Camiling River, Poblacion D to G Section       100,000,000         (Package C), Camiling, Tarlac       100,000,000						
	P00621572LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Camiling River, Poblacion D to G Section (Package C), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	2,720.000	96,500,000	Central Office / Tarlac District Engineering Office
	P00621572LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
	Convergence a	and Special Support Program (CSSP)			71 projects	<u>1,319,695,000</u>	
		on/ Improvement of Access Roads leading toad Infrastructure Program - TRIP)	to Declared Tourism Des	tinations		40,486,000	
33.	P00635647LZ	300203101582000				40,486,000	
	Access Road leading	g to Dueg Ecotourism Nature's Park, Brgy.	Maasin, San Clemente, T	arlac			
	P00635647LZ-CW1	Construction of Concrete Road - Access Road leading to Dueg Ecotourism Nature's Park, Brgy. Maasin, San Clemente, Tarlac	Construction of Concrete Road	Lane Km	1.195	39,676,280	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00635647LZ-EAO					809,720	Tarlac District Engineering Office / Tarlac District Engineering Office
	Special Roa	ad Fund - Motor Vehicle Users Charge (M)	/UC) as per R.A. 11239			60,000,000	
34.	P00635906LZ Installation of Road	300214100151000 Safety Devices and Solar LED Street Light	s along Manila North Rd			20,000,000	
	P00635906LZ-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices and Solar LED Street Lights along Manila North Rd	Road Safety: Street Lighting	Km	2.920	19,600,000	Tarlac District Engineering Office / Tarlac District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit
	P00635906LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
35.	P00635907LZ Installation of Road Anao-Ramos Rd, an	300214100152000 Safety Devices and Solar LED Street Lights	along Moncada-Anao R	d,		20,000,000	
	P00635907LZ-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices and Solar LED Street Lights along Moncada-Anao Rd, Anao-Ramos Rd, and Ramos-Pura Rd	Road Safety: Street Lighting	Km	1.653	19,600,000	Tarlac Distric Engineering Office / Tarlac Distric Engineering Offic
	P00635907LZ-EAO					400,000	Tarlac Distric Engineering Office / Tarlac Distric Engineering Office
36.	P00635908LZ Installation of Road	300214100153000 Safety Devices and Solar LED Street Lights	along Romulo H-way			20,000,000	
	P00635908LZ-CW1	Road Safety: Street Lighting - Installation of Road Safety Devices and Solar LED Street Lights along Romulo H-way	Road Safety: Street Lighting	Km	1.759	19,600,000	Tarlac Distric Engineering Offic / Tarlac Distric Engineering Offic
	P00635908LZ-EAO					400,000	Tarlac Distric Engineering Offic / Tarlac Distric Engineering Offic
		e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ S				245,209,000	
37.	P00630594LZ Construction of Rein Manuel, Tarlac	300215101398000 nforced Concrete Box Culvert and Approac	hes, Brgy. Mangandinga	y, San		<u>13,500,000</u>	
	P00630594LZ-CW1	Construction of Concrete Road - Construction of Reinforced Concrete Box Culvert and Approaches, Brgy. Mangandingay, San Manuel, Tarlac	Construction of Concrete Road	Lane Km	1.547	8,379,000	Tarlac Distric Engineering Office / Tarlac Distric Engineering Offic
	P00630594LZ-CW2	Construction of Drainage Structure - Construction of Reinforced Concrete Box Culvert and Approaches, Brgy. Mangandingay, San Manuel, Tarlac	Construction of Drainage Structure	Lineal meters	16.200	4,851,000	
	P00630594LZ-EAO					270,000	Tarlac Distric Engineering Office / Tarlac 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
38.	P00630597LZ Construction of Roa 3rd, Camiling, Tarla	300215101401000 Id at Purok Pinas (Litkob) to Barangay Na c	grambacan at Barangay A	noling		<u>6,500,000</u>	
	P00630597LZ-CW1	Construction of Concrete Road - Construction of Road at Purok Pinas (Litkob) to Barangay Nagrambacan at Barangay Anoling 3rd, Camiling, Tarlac	Construction of Concrete Road	Lane Km	1.290	6,370,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630597LZ-EAO					130,000	Tarlac District Engineering Office / Tarlac District Engineering Office
39.	P00630598LZ Construction of Roa	300215101402000 nd, at Sitio Bagotot, Brgy. Pance, Ramos, "	Tarlac			10,000,000	
	P00630598LZ-CW1	Construction of Concrete Road - Construction of Road, at Sitio Bagotot, Brgy. Pance, Ramos, Tarlac	Construction of Concrete Road	Lane Km	1.200	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630598LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac District Engineering Office
40.	P00630599LZ Construction of Roa	300215101403000 Id, Barangay Coral, Ramos, Tarlac				5,000,000	
	P00630599LZ-CW1	Construction of Concrete Road - Construction of Road, Barangay Coral, Ramos, Tarlac	Construction of Concrete Road	Lane Km	0.600	4,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630599LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
41.	P00630601LZ Construction of Roa Bacabac, Camiling,	300215101405000 Id, Brgy. Bacabac Purok 5 going to Brgy. F Tarlac	Pindangan 1st Road, Brgy.			<u>10,000,000</u>	
	P00630601LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Bacabac Purok 5 going to Brgy. Pindangan 1st Road, Brgy. Bacabac, Camiling, Tarlac	Construction of Concrete Road	Lane Km	0.977	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630601LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac 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
42.	P00630602LZ Construction of Roa	300215101406000 d, Brgy. Pacpaco, San Manuel, Tarlac				10,000,000	
	P00630602LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Pacpaco, San Manuel, Tarlac	Construction of Concrete Road	Lane Km	0.868	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630602LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac District Engineering Office
43.	P00630604LZ	300215101408000				12,709,000	
	Construction of Roa	d, Cabaruan Road, Brgy. Sinulatan 1st, Ca	miling, Tarlac				
	P00630604LZ-CW1	Construction of Concrete Road - Construction of Road, Cabaruan Road, Brgy. Sinulatan 1st, Camiling, Tarlac	Construction of Concrete Road	Lane Km	1.595	12,454,820	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630604LZ-EAO					254,180	Tarlac District Engineering Office / Tarlac District Engineering Office
44.	P00630605LZ Construction of Roa	300215101409000 d, Papaac Road, Brgy. Papaac, Camiling, T	arlac			<u>10,000,000</u>	
	P00630605LZ-CW1	Construction of Concrete Road - Construction of Road, Papaac Road, Brgy. Papaac, Camiling, Tarlac	Construction of Concrete Road	Lane Km	1.415	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630605LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac District Engineering Office
45.	P00630606LZ Construction of Roa	300215101410000 d, Purok Saranay-Mapalad, Barangay Cor	al, Ramos, Tarlac			5,000,000	
	P00630606LZ-CW1	Construction of Concrete Road - Construction of Road, Purok Saranay-Mapalad, Barangay Coral, Ramos, Tarlac	Construction of Concrete Road	Lane Km	1.026	4,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630606LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
46.	P00630607LZ	300215101411000				5,000,000	
	Construction of Roa	d, Sinabaan Street, Brgy. San Agustin, Saı	n Manuel, Tarlac				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630607LZ-CW1	Construction of Concrete Road - Construction of Road, Sinabaan Street, Brgy. San Agustin, San Manuel, Tarlac	Construction of Concrete Road	Lane Km	0.786	4,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630607LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
47.	P00630608LZ	300215101412000				5,000,000	
	Construction of Roa	ad, Sitio Palacao, Barangay Toledo, Ramos,	Tarlac				
	P00630608LZ-CW1	Construction of Concrete Road - Construction of Road, Sitio Palacao, Barangay Toledo, Ramos, Tarlac	Construction of Concrete Road	Lane Km	1.104	4,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630608LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
48.	P00630611LZ	300215101415000				2,500,000	
	Retrotitting/ Streng	thening of Aquino Bridge, Mayantoc, Tarla	IC				
	P00630611LZ-CW1	Retrofitting / Strengthening of Bridge - Retrofitting/ Strengthening of Aquino Bridge, Mayantoc, Tarlac	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	2,450,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00630611LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
49.	P00638820LZ	300215100088000				100,000,000	
	Construction of Ma	nila North Road to PCWR via Sapang Burgo	os, Paniqui, Tarlac				
	P00638820LZ-CW1	Construction of Concrete Road - Construction of Manila North Road to PCWR via Sapang Burgos, Paniqui, Tarlac	Construction of Concrete Road	Lane Km	7.250	96,500,000	Central Office / Tarlac District Engineering Office
	P00638820LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
50.	P00639172LZ	300215101393000				50,000,000	
	Capas-San Jose-Ma Diversion Road), Ta	yantoc-Malacampa Rd to Romulo Hiway (C rlac	ubcub to Poblacion Sur				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639172LZ-CW1	Construction of Concrete Road - Capas-San Jose-Mayantoc-Malacampa Rd to Romulo Hiway (Cubcub to Poblacion Sur Diversion Road), Tarlac	Construction of Concrete Road	Lane Km	3.380	33,434,784	Tarlac District Engineering Office / Tarlac District Engineering Office
P00639172LZ-CW2	Construction of Road Slope Protection Structure - Capas-San Jose-Mayantoc-Malacampa Rd to Romulo Hiway (Cubcub to Poblacion Sur Diversion Road), Tarlac	Construction of Road Slope Protection Structure	Square meters	3,208.590	15,565,216	
P00639172LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	le Infrastructure Projects Alleviating Gaps s protecting Public Infrastructures/Facilities		<u>L</u>		431,000,000	
	300219100775000 ood Control Structures Along Camiling Rive placion D to G, Camiling, Tarlac	r Left Bank Phase II-2, Pob	blacion		<u>30,000,000</u>	
P00631267LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures Along Camiling River Left Bank Phase II-2, Poblacion D to G Section, Poblacion D to G, Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	73.000	29,400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00631267LZ-EAO					600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
52. P00631268LZ Construction of Flo (Phase IV-2), Camil	300219100776000 ood Control Structures Along Camiling River ling, Tarlac	r Left Bank, Bacabac Secti	on		<u>30,000,000</u>	
P00631268LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structures Along Camiling River Left Bank, Bacabac Section (Phase IV-2), Camiling, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	161.000	29,400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00631268LZ-EAO					600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
53. P00631269LZ Construction of Slo Camiling, Tarlac	300219100777000 ope Protection along Camiling River Left Ba	nk, Pao 3rd - Pao 2nd Sec	tion,		45,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00631269LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Camiling River Left Bank, Pao 3rd - Pao 2nd Section, Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	3,630.000	44,100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00631269LZ-EAO					900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
54.	P00631270LZ	300219100778000				18,000,000	
	-	be Protection along Camiling River Left Ba ge C), Camiling, Tarlac	ink, Pindangan 1st - Pinda	ngan			
	P00631270LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Camiling River Left Bank, Pindangan 1st - Pindangan 2nd Section (Package C), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	1,340.820	17,640,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00631270LZ-EAO					360,000	Tarlac District Engineering Office / Tarlac District Engineering Office
55.	P00631271LZ Construction of Slop 1st, Camiling, Tarlad	300219100779000 De Protection along Camiling River Right E	Bank, Surgui 1st Section, S	urgui		<u>45,000,000</u>	
	P00631271LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Camiling River Right Bank, Surgui 1st Section, Surgui 1st, Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	2,838.000	44,100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00631271LZ-EAO					900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
56.	P00631272LZ Construction of Slop Camiling, Tarlac	300219100780000 De Protection along Camiling River Right B	3ank, Tambungan-Sawat S	ection,		45,000,000	
	P00631272LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Camiling River Right Bank, Tambungan-Sawat Section, Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	3,135.000	44,100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00631272LZ-EAO					900,000	Tarlac District Engineering Office / Tarlac District Engineering Office

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
57.	P00631273LZ Construction of Slop Camiling, Tarlac	300219100781000 pe Protection along Delinquente Creek, B	acabac Section (Package C	c),		<u>18,000,000</u>	
	P00631273LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Delinquente Creek, Bacabac Section (Package C), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	1,155.000	17,640,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00631273LZ-EAO					360,000	Tarlac District Engineering Office / Tarlac District Engineering Office
58.		300219100111000 pe Protection Structure with Steel Sheet F Bacabac Section (Package B), Camiling, Ta	-			<u>100,000,000</u>	
	P00637018LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure with Steel Sheet Pile Foundation Along Delinquente Creek, Bacabac Section (Package B), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	5,940.000	96,500,000	Central Office / Tarlac District Engineering Office
	P00637018LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
59.	P00637029LZ Construction of Can	300219100122000 niling-Agno River Floodway Phase 2, Tarla	IC			<u>100,000,000</u>	
	P00637029LZ-CW1	Construction of Flood Mitigation Structure - Construction of Camiling-Agno River Floodway Phase 2, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	610.000	96,500,000	Central Office / Tarlac District Engineering Office
	P00637029LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
	-	e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose B	uildings/		34,000,000	
60.	P00631790LZ Construction of Mu	300220100627000 Iti-Purpose Facility (Sports Center), San M	lanuel, Tarlac			20,000,000	
	P00631790LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Sports Center), San Manuel, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Tarlac District Engineering Office / Tarlac 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
	P00631790LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
61.	P00639754LZ	300220100623000				7,000,000	
	Construction of Mu	lti-Purpose Building at Barangay Camposa	nto 2, Moncada, Tarlac				
	P00639754LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Camposanto 2, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00639754LZ-EAO					140,000	Tarlac District Engineering Office / Tarlac District Engineering Office
62.	P00639755LZ Construction of Mu	300220100624000 Iti-Purpose Building, Barangay Lanat, Mun	icipality of San Manuel, <sup>-</sup>	Tarlac		7,000,000	
	P00639755LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lanat, Municipality of San Manuel, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00639755LZ-EAO					140,000	Tarlac District Engineering Office / Tarlac District Engineering Office
		structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ I		<u>tional</u>		90,000,000	
63.	P00632309LZ Construction of Roa	300221100802000 nd in Barangay Balaoang, Paniqui, Tarlac				10,000,000	
	P00632309LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Balaoang, Paniqui, Tarlac	Construction of Concrete Road	Lane Km	1.956	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00632309LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
64.	P00632310LZ Construction of Roa	300221100803000 Id in Barangay Canan-Matalapitap, Paniqui	i, Tarlac			10,000,000	
	P00632310LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Canan-Matalapitap, Paniqui, Tarlac	Construction of Concrete Road	Lane Km	2.400	9,900,000	Tarlac District Engineering Office / Tarlac 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
	P00632310LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
65.	P00632311LZ Construction of Roa	300221100804000 Id in Barangay San Jose North (Guerrero F	load), Anao, Tarlac			10,000,000	
	P00632311LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay San Jose North (Guerrero Road), Anao, Tarlac	Construction of Concrete Road	Lane Km	1.800	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00632311LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
66.	P00632312LZ Construction of Roa	300221100821000 Id in Barangay Suaverdez, Anao, Tarlac				10,000,000	
	P00632312LZ-CW1	Construction of Concrete Road - Construction of Road in Barangay Suaverdez, Anao, Tarlac	Construction of Concrete Road	Lane Km	1.411	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00632312LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
67.	P00640224LZ Construction of Roa	300221100811000 Id along Brgy. Burgos and Tolega Sur, Moi	ncada, Tarlac			10,000,000	
	P00640224LZ-CW1	Construction of Concrete Road - Construction of Road along Brgy. Burgos and Tolega Sur, Moncada, Tarlac	Construction of Concrete Road	Lane Km	0.706	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00640224LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
68.	P00640229LZ Improvement of Ro	300221100816000 ad, Brgy. Cayasan to Brgy. Birbira, Camilir	ng, Tarlac			10,000,000	
	P00640229LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road, Brgy. Cayasan to Brgy. Birbira, Camiling, Tarlac	Rehabilitation of Concrete Road	Lane Km	0.955	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00640229LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac 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
69.	P00640232LZ Rehabilitation of Ro	300221100819000 Dad in San Manuel, Tarlac				15,000,000	
	P00640232LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road in San Manuel, Tarlac	Rehabilitation of Concrete Road	Lane Km	2.020	14,850,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00640232LZ-EAO					150,000	Tarlac District Engineering Office / Tarlac District Engineering Office
70.	P00642077LZ	300221100805000				15,000,000	
	Concreting of Acces	s Road at Brgy. Burgos, Moncada,Tarlac					
	(Leading to MRF an	d Cong. Enrique M. Cojuangco Hospital)					
	P00642077LZ-CW1	Construction of Concrete Road - Concreting of Access Road at Brgy. Burgos, Moncada,Tarlac (Leading to MRF and Cong. Enrique M. Cojuangco Hospital)	Construction of Concrete Road	Lane Km	0.790	14,850,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00642077LZ-EAO					150,000	Tarlac District Engineering Office / Tarlac District Engineering Office
		structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		285,000,000	
71.	P00637784LZ	300225100289000				35,000,000	
	Flood Control Struc Section, Paniqui, Ta	ture Along Tarlac River Control Right Dike, rlac	Colibangbang-Nancamar	rinan			
	P00637784LZ-CW1	Construction of Flood Mitigation Structure - Flood Control Structure Along Tarlac River Control Right Dike, Colibangbang-Nancamarinan Section, Paniqui, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	208.000	34,650,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00637784LZ-EAO					350,000	Tarlac District Engineering Office / Tarlac District Engineering Office
72.	P00640457LZ	300225100012000				100,000,000	
	Construction of Slo (Package C), Camilin	pe Protection Structure along Camiling Riv ng, Tarlac	er, Poblacion D to G Serc	tion			
	P00640457LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Camiling River, Poblacion D to G Serction (Package C), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	2,880.000	99,000,000	Central Office / Tarlac 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
	P00640457LZ-EAO					1,000,000	Central Office / Tarlac District Engineering Office
73.	P00640526LZ Construction of Slop Section (Package D),	300225100290000 e Protection along Camiling River (Left Ba , Camiling, Tarlac	nk), Anoling 2nd - Pao 3r	d		<u>50,000,000</u>	
	P00640526LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Camiling River (Left Bank), Anoling 2nd - Pao 3rd Section (Package D), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	4,108.500	49,500,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00640526LZ-EAO					500,000	Tarlac District Engineering Office / Tarlac District Engineering Office
74.	-	300225100291000 Pe Protection along Camiling River (Left Ba e D), Camiling, Tarlac	nk), Pindangan 1st - Pind	angan		<u>50,000,000</u>	
	P00640527LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Camiling River (Left Bank), Pindangan 1st - Pindangan 2nd Section (Package D), Camiling, Tarlac	Construction of Slope Protection Structure	Square meters	3,100.000	49,500,000	Tarlac Distric Engineering Office / Tarlac Distric Engineering Offic
	P00640527LZ-EAO					500,000	Tarlac Distric Engineering Office / Tarlac Distric Engineering Offic
75.		300225100292000 ne Protection along Tarlac River Control (Ri ngbang, Paniqui, Tarlac	ight Dike), Colibangbang	Section		50,000,000	
	P00640528LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Tarlac River Control (Right Dike), Colibangbang Section (Package A), Colibangbang, Paniqui, Tarlac	Construction of Slope Protection Structure	Square meters	3,575.000	49,500,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00640528LZ-EAO					500,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	<u>Basic Infras</u> Social Servi	tructure Program (BIP) - Multi-Purpose Bu <u>ces</u>	ildings/ Facilities to supp	<u>oort</u>		134,000,000	
76.	P00633804LZ Construction of Mul	300226101235000 ti-Purpose Building, Brgy. Sinilian 2nd, Car	niling Tarlac			<u>5,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
	P00633804LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Sinilian 2nd, Camiling Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Offic
	P00633804LZ-EAO					50,000	Tarlac Distric Engineering Office / Tarlac Distric Engineering Offic
77.	P00633806LZ Construction of Mu	300226101237000 Iti-Purpose Building, Barangay Atencio, N	Ioncada, Tarlac			5,000,000	
	P00633806LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Atencio, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633806LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
78.	P00633807LZ Construction of Mu	300226101238000 Iti-Purpose Building, Barangay Banaoang	East, Moncada, Tarlac			5,000,000	
	P00633807LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Banaoang East, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac Distric Engineering Office / Tarlac Distric Engineering Offic
	P00633807LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Offic
79.	P00633808LZ	300226101239000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Brilliante,	Paniqui, Tarlac				
	P00633808LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Brilliante, Paniqui, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633808LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
80.	P00633809LZ Construction of Mu	300226101240000 Iti-Purpose Building, Barangay Burgos, Ma	oncada, Tarlac			5,000,000	
	P00633809LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Burgos, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac 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
	P00633809LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
81.	P00633810LZ Construction of Mu	300226101241000 Iti-Purpose Building, Barangay Camangaa	n East. Moncada. Tarlac			5,000,000	
	P00633810LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Camangaan East, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633810LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
82.	P00633811LZ	300226101242000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Camposan	to 2, Moncada, Tarlac				
	P00633811LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Camposanto 2, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633811LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
83.	P00633812LZ	300226101243000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay Lapsing, M	oncada, Tarlac				
	P00633812LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Lapsing, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633812LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
84.	P00633813LZ Construction of Mu	300226101244000 Iti-Purpose Building, Barangay Macaguing	, Santa Ignacia, Tarlac			5,000,000	
	P00633813LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Macaguing, Santa Ignacia, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633813LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	0633814LZ nstruction of Mul	300226101245000 ti-Purpose Building, Barangay Matalapita	p, Paniqui, Tarlac			5,000,000	
POC	0633814LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Matalapitap, Paniqui, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
POC	0633814LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
86. POC	0633815LZ	300226101246000				5,000,000	
Cor	nstruction of Mul	ti-Purpose Building, Barangay Nagmisaan	, Paniqui, Tarlac				
POC	0633815LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Nagmisaan, Paniqui, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
POC	0633815LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	0633816LZ nstruction of Mul	300226101247000 ti-Purpose Building, Brgy. Cabanabaan, Ca	amiling, Tarlac			5,000,000	
POC	0633816LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Cabanabaan, Camiling, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
POC	0633816LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
88. POC	0633817LZ	300226101248000				5,000,000	
Cor	nstruction of Mul	ti-Purpose Building, Barangay Pacpaco, Sa	an Manuel, Tarlac				
POC	0633817LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Pacpaco, San Manuel, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
POC	0633817LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
89. POC	0633818LZ	300226101249000				5,000,000	
Cor	nstruction of Mul	ti-Purpose Building, Barangay San Juan de	e Milla, Paniqui, Tarlac				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00633818LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Juan de Milla, Paniqui, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633818LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
90.	P00633819LZ Construction of Mu	300226101250000 Iti-Purpose Building, Barangay San Juan, M	Aoncada, Tarlac			5,000,000	
	P00633819LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District
	P00633819LZ-EAO	San Juan, Moncada, Tarlac				50,000	Engineering Office Tarlac District Engineering Office / Tarlac District Engineering Office
91.	P00633820LZ	300226101251000 Iti-Purpose Building, Barangay San Julian,	Moncada Tarlac			5,000,000	
	construction of Mu	ni-ruipose bunuing, barangay san junan,	Woncaua, Tanac				
	P00633820LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Julian, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633820LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
92.	P00633821LZ	300226101252000				5,000,000	
	Construction of Mu	lti-Purpose Building, Barangay San Leon, I	Moncada, Tarlac				
	P00633821LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay San Leon, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633821LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
93.	P00633822LZ Construction of Mu	300226101253000 Iti-Purpose Building, Barangay San Pedro,	Moncada, Tarlac			5,000,000	
	P00633822LZ-CW1	Construction of Multi Purpose	Construction of	Number of	1.000	4,950,000	Tarlac District
	- 30033022L2-CW1	Building - Construction of Multi-Purpose Building, Barangay San Pedro, Moncada, Tarlac	Multi Purpose Building	Buildings	1.000	-,550,000	Engineering Office / Tarlac 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
	P00633822LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
94.	P00633823LZ Construction of Mu	300226101254000 Iti-Purpose Building, Barangay Santa Ines	Centro, Santa Ignacia, Ta	rlac		<u>5,000,000</u>	
	P00633823LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Santa Ines Centro, Santa Ignacia, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633823LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
95.	P00633824LZ Construction of Mu	300226101255000 Iti-Purpose Building, Barangay Santa Lucia	a East, Moncada, Tarlac			<u>5,000,000</u>	
	P00633824LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Santa Lucia East, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633824LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
96.	P00633825LZ Construction of Mu	300226101256000 Iti-Purpose Building, Barangay Sta. Maria,	Camiling, Tarlac			5,000,000	
	P00633825LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Sta. Maria, Camiling, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00633825LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
97.	P00633826LZ Construction of Mu	300226101257000 Iti-Purpose Building, Barangay Timmagua	b, Santa Ignacia, Tarlac			5,000,000	
	P00633826LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Timmaguab, Santa Ignacia, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
M	P00633826LZ-EAO (PS: 03/22/2022 3:03	3:58 PM				50,000	Tarlac District Engineering Office / Tarlac District Engineering Office Page 578 of 670

MYPS: 03/22/2022 3:03:58 PM IO Report

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
98. P00633827LZ Construction of Mu	300226101258000 Iti-Purpose Building, Barangay Tolega Sur,	Moncada, Tarlac			5,000,000	
P00633827LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tolega Sur, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00633827LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
99. P00633828LZ	300226101259000				5,000,000	
Construction of Mu	lti-Purpose Building, Barangay Tubectuba	ng, Moncada, Tarlac				
P00633828LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Tubectubang, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00633828LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
100. P00633829LZ Construction of Mu	300226101291000 Iti-Purpose Building, Barangay Villa, Mone	cada, Tarlac			5,000,000	
P00633829LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Villa, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00633829LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
101. P00637983LZ Completion of Mult	300226101260000 :i-Purpose Building (Covered Court), Brgy.	Ventinilla, Paniqui, Tarla	c		2,000,000	
P00637983LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Covered Court), Brgy. Ventinilla, Paniqui, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637983LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	300226101262000				2,000,000	

Completion of Multi-Purpose Building (Covered Court), Brgy. Sta. Maria, Moncada, Tarlac

### 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
P00637985LZ-CW1	Construction of Multi Purpose Building - Completion of Multi-Purpose Building (Covered Court), Brgy. Sta. Maria, Moncada, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637985LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
103. P00640818LZ	300226101286000				5,000,000	
Construction of Mu San Francisco, Santa	lti-Purpose Building, Boundary of Barang a Ignacia, Tarlac	ay Poblacion West and Ba	rangay			
P00640818LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Boundary of Barangay Poblacion West and Barangay San Francisco, Santa Ignacia, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640818LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
Local Program	<u>(LP)</u>		<u>1</u>	<u>projects</u>	14,000,000	
<u>Buildings a</u>	nd Other Structures - Multipurpose / Fac	ilities - National Building I	Program		14,000,000	
104. P00655117LZ	300105200705000				7,000,000	
Construction of Eva	cuation Center, Brgy. San Felipe, San Mai	nuel, Tarlac				
P00655117LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. San Felipe, San Manuel, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00655117LZ-EAO					140,000	Tarlac District Engineering Office / Tarlac District Engineering Office
105. P00655118LZ	300105200706000				7,000,000	
Construction of Eva	cuation Center, Brgy. San Jacinto, San Ma	inuel, Tarlac				
P00655118LZ-CW1	Construction of Multi Purpose Building - Construction of Evacuation Center, Brgy. San Jacinto, San Manuel, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,860,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00655118LZ-EAO					140,000	Tarlac District Engineering Office / Tarlac District Engineering Office
TARLAC (SECOND)			<u>131</u>	<u>projects</u>	5,002,728,000	
MYPS: 03/22/2022 3:03	2.58 DM					Page 580 of 670

MYPS: 03/22/2022 3:03:58 PM IO Report Page 580 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
<u>001: Ensure S</u>	Safe and Reliable National Road System		_2	23 projects	1,129,876,000	
Asset Pres	ervation - Preventive Maintenance - Prima	iry Roads			230,066,000	
106. P00603815LZ Manila North Rd - H	310101100644000 K0131 + 300 - K0132 + 073				24,334,000	
P00603815LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Manila North Rd (S00986LZ) K0131 + 300 - K0132 + 073	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.056	23,847,320	Tarlac District Engineering Office / Tarlac District Engineering Office
P00603815LZ-EAO					486,680	Tarlac District Engineering Office / Tarlac District Engineering Office
107. P00603816LZ Manila North Rd - H	310101100643000 <b>K0130 + 503 - K0131 + 300</b>				25,732,000	
P00603816LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Manila North Rd (S00986LZ) K0130 + 503 - K0131 + 300	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	3.232	25,217,360	Tarlac District Engineering Office / Tarlac District Engineering Office
P00603816LZ-EAO					514,640	Tarlac District Engineering Office / Tarlac District Engineering Office
108. P00603817LZ Tarlac-Sta Rosa Rd	310101100646000 - <b>K0136 + 765 - K0137 + 384</b>				<u>10,000,000</u>	
P00603817LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Tarlac-Sta Rosa Rd (S01018LZ) K0136 + 765 - K0137 + 384	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	2.480	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00603817LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac District Engineering Office
109. P00610093LZ Romulo H-way - K0	310101100552000 1 <b>31 + 000 - K0132 + 599</b>				85,000,000	
P00610093LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Romulo H-way - K0131 + 000 - K0132 + 599	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.372	82,025,000	Central Office / Tarlac 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
P00610093LZ-EAO					2,975,000	Central Office / Tarlac District Engineering Office
110. P00610094LZ Romulo H-way - K0	310101100553000 <b>132 + 599 - K0134 + 194</b>				85,000,000	
P00610094LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - along Romulo H-way (S01036LZ) K0132 + 599 - K0134 + 194	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.372	82,025,000	Central Office / Tarlac District Engineering Office
P00610094LZ-EAO					2,975,000	Central Office / Tarlac District Engineering Office
Asset Pres	ervation - Preventive Maintenance - Terti	ary Roads			255,000,000	
111. P00610151LZ Capas-San Jose-Ma	310103100801000 yantoc-Malacampa Rd - K0121 + (-357) - K	0122 + 572			85,000,000	
P00610151LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Capas-San Jose-Mayantoc-Malacampa Rd (S01059LZ) K0121 + (-357) - K0122 + 572	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	6.980	82,025,000	Central Office / Tarlac District Engineering Office
P00610151LZ-EAO					2,975,000	Central Office / Tarlac District Engineering Office
112. P00610152LZ	310103100802000				85,000,000	
Capas-San Jose-Ma	yantoc-Malacampa Rd - K0122 + 572 - K02	124 + 500				
P00610152LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Capas-San Jose-Mayantoc-Malacampa Rd - K0122 + 572 - K0124 + 500	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	7.716	82,025,000	Central Office / Tarlac District Engineering Office
P00610152LZ-EAO					2,975,000	Central Office / Tarlac District Engineering Office
113. P00610153LZ Capas-San Jose-Ma	310103100803000 yantoc-Malacampa Rd - K0126 + 814 - K0:	128 + 011			85,000,000	
P00610153LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - Capas-San Jose-Mayantoc-Malacampa Rd - K0126 + 814 - K0128 + 011	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	4.788	82,025,000	Central Office / Tarlac District Engineering Office
P00610153LZ-EAO					2,975,000	Central Office / Tarlac 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
	ervation - Rehabilitation/ Reconstruction/ imary Roads	Upgrading of Damaged P	aved		20,000,000	
114. P00603818LZ Manila North Rd - I	310104100400000 K0133 + 674 - K0133 + 951				20,000,000	
P00603818LZ-CW1	Reconstruction to Concrete Pavement - along Manila North Rd (S00986LZ) K0133 + 674 - K0133 + 951	Reconstruction to Concrete Pavement	Lane Km	1.108	19,600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00603818LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	ervation - Construction / Upgrading / Reha Roads - Primary Roads	bilitation of Drainage alo	ng		29,700,000	
115. P00604130LZ Manila North Rd - I	310110100286000 K0117 + 680 - K0118 + 020				<u>11,500,000</u>	
P00604130LZ-CW1	Construction of Drainage Structure along Road - at Specific Locations along Manila North Rd (S00986LZ) K0117 + 680 - K0118 + 020	Construction of Drainage Structure along Road	Lineal meters	624.000	11,270,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00604130LZ-EAO					230,000	Tarlac District Engineering Office / Tarlac District Engineering Office
116. P00604131LZ Romulo H-way - K0	310110100287000 1 <b>130 + 968 - K0131 + 563</b>				18,200,000	
P00604131LZ-CW1	Construction of Drainage Structure along Road - along Romulo H-way (S01036LZ) K0130 + 968 - K0131 + 563	Construction of Drainage Structure along Road	Lineal meters	589.000	17,836,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00604131LZ-EAO					364,000	Tarlac District Engineering Office / Tarlac District Engineering Office
<u>Network I</u>	Development - Road Widening - Tertiary Ro	ads			111,110,000	
117. P00606372LZ Victoria - Pura Rd -	310203100554000 <b>k0148 + 165 - k0149 + 236</b>				27,800,000	
P00606372LZ-CW1	Road Widening - along Victoria - Pura Rd (S01033LZ) K0148 + 165 - K0149 + 236	Road Widening	Lane Km	1.071	27,244,000	Tarlac District Engineering Office / Tarlac 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
P00606372LZ-EAO					556,000	Tarlac District Engineering Office / Tarlac District Engineering Office
118. P00606373LZ	310203100555000				20,000,000	
Victoria-La Paz Rd -	K0144 + 000 - K0144 + 690					
P00606373LZ-CW1	Road Widening - at Specific Locations along Victoria-La Paz Rd (S01030LZ) K0144 + 000 - K0144 + 690	Road Widening	Lane Km	1.230	19,600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00606373LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
119. P00606374LZ Tarlac-Guimba Rd v	310203100553000 ia Victoria - K0141 + 645 - K0142 + 000				27,500,000	
P00606374LZ-CW1	Road Widening - along Tarlac-Guimba Rd via Victoria (S01073LZ) K0141 + 645 - K0142 + 000	Road Widening	Lane Km	0.710	26,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00606374LZ-EAO					550,000	Tarlac District Engineering Office / Tarlac District Engineering Office
120. P00606375LZ	310203100551000				15,810,000	
Capas-San Jose-May	yantoc-Malacampa Rd - K0125 + 025 - K01	25 + 453				
P00606375LZ-CW1	Road Widening - along Capas-San Jose-Mayantoc-Malacampa Rd (S01059LZ) K0125 + 025 - K0125 + 453	Road Widening	Lane Km	0.856	15,493,800	Tarlac District Engineering Office / Tarlac District Engineering Office
P00606375LZ-EAO					316,200	Tarlac District Engineering Office / Tarlac District Engineering Office
121. P00606376LZ Tarlac City-Sn Jose v	310203100552000 /ia Tibag-Burgos Rd - K0134 + 000 - K0135	+ 000			20,000,000	
P00606376LZ-CW1	Road Widening - along Tarlac City-Sn Jose via Tibag-Burgos Rd (S01072LZ) K0134 + 000 - K0135 + 000	Road Widening	Lane Km	2.002	19,600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00606376LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac 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
Network D	evelopment - Construction of By-Pass and	Diversion Roads			336,000,000	
122. P00608662LZ Paniqui-Camiling-W	310204101312000 /awa Road to Sta. Ignacia-Guimba Road via	i Gerona and Pura, Tarlac	:		50,000,000	
P00608662LZ-CW1	Rehabilitation of Paved Road - Paniqui-Camiling-Wawa Road to Sta. Ignacia-Guimba Road via Gerona and Pura, Tarlac	Rehabilitation of Paved Road	Lane Km	2.051	22,872,426	Tarlac District Engineering Office / Tarlac District Engineering Office
P00608662LZ-CW2	Construction of Road Slope Protection Structure - Paniqui-Camiling-Wawa Road to Sta. Ignacia-Guimba Road via Gerona and Pura, Tarlac	Construction of Road Slope Protection Structure	Square meters	2,963.540	13,525,989	
P00608662LZ-CW3	Rehabilitation / Major Repair of Bridge - Paniqui-Camiling-Wawa Road to Sta. Ignacia-Guimba Road via Gerona and Pura, Tarlac	Rehabilitation / Major Repair of Bridge	Number of Bridges	1.000	12,601,585	
P00608662LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
123. P00608663LZ Tarlac City Northwe	310204101502000 estern Alternate Route (San Isidro-Aguso),	Tarlac			100,000,000	
P00608663LZ-CW1	Construction of Concrete Road - Tarlac City Northwestern Alternate Route (San Isidro-Aguso), Tarlac	Construction of Concrete Road	Lane Km	1.193	96,500,000	Central Office / Tarlac District Engineering Office
P00608663LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
124. P00608664LZ MNR to Tarlac-San I	310204101744000 Miguel via. Macabulos Rd, Tarlac				<u>50,000,000</u>	
P00608664LZ-CW1	Construction of Concrete Road - MNR to Tarlac-San Miguel via. Macabulos Rd, Tarlac	Construction of Concrete Road	Lane Km	1.060	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00608664LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
125. P00608665LZ	310204101500000				95,000,000	
Sta. Ignacia-Guimba	a Road via Gerona Pura (Gerona Section), 1	arlac				
P00608665LZ-CW1	Road Widening - Sta. Ignacia-Guimba Road via Gerona Pura (Gerona Section), Tarlac	Road Widening	Lane Km	2.301	28,181,378	Central Office / Tarlac 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
P00608665LZ-CW2	Replacement of Bridge - Sta. Ignacia-Guimba Road via Gerona Pura (Gerona Section), Tarlac	Replacement of Bridge	Square meters	603.590	51,373,223	Central Office / Tarlac District Engineering Office
P00608665LZ-CW3	Construction of Road Slope Protection Structure - Sta. Ignacia-Guimba Road via Gerona Pura (Gerona Section), Tarlac	Construction of Road Slope Protection Structure	Square meters	3,283.380	12,120,400	
P00608665LZ-EAO					3,325,000	Central Office / Tarlac District Engineering Office
126. P00608666LZ	310204101311000				41,000,000	
Ninoy Aquino Bridg	e to Romulo Highway, Tarlac					
P00608666LZ-CW1	Replacement of Bridge - Ninoy Aquino Bridge to Romulo Highway, Tarlac	Replacement of Bridge	Square meters	367.550	40,180,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00608666LZ-EAO					820,000	Tarlac District Engineering Office / Tarlac District Engineering Office
<u>Network D</u>	Development - Construction of Missing Linl	<s new="" roads<="" td=""><td></td><td></td><td>148,000,000</td><td></td></s>			148,000,000	
127. P00608175LZ Capas-Botolan Road	310205100678000 d, Tarlac				80,000,000	
P00608175LZ-CW1	Road Widening - Capas-Botolan Road, Tarlac	Road Widening	Lane Km	4.010	77,200,000	Central Office / Region III
P00608175LZ-EAO					2,800,000	Central Office / Region III
128. P00608179LZ Capas-Botolan Road	310205100930000 d Package 3, Tarlac				<u>68,000,000</u>	
P00608179LZ-CW1	Road Widening - Capas-Botolan Road Package 3, Tarlac	Road Widening	Lane Km	4.310	65,620,000	Central Office / Region III
P00608179LZ-EAO					2,380,000	Central Office /
OO2: Protect	Lives and Properties Against Major Floods			9 projects	<u>651,452,000</u>	Region III
Constructi	on/ Maintenance of Flood Mitigation Stru	ctures and Drainage Syst	<u>ems</u>		<u>651,452,000</u>	
	320101107385000					
129. P00620155LZ Construction of Flo Section (Phase III),	od Control Structure Along Tarlac River Co	ntrol Left Dike, Tibagan -	Tibag		<u>95,000,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00620155LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure Along Tarlac River Control Left Dike, Tibagan - Tibag Section (Phase III), Tarlac City, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	315.000	91,675,000	Central Office , Tarlac District Engineering Offic
P00620155LZ-EAO					3,325,000	Central Office / Tarlac District Engineering Office
130. P00620173LZ Construction of Gro City, Tarlac	320101107403000 undsill Across Tarlac River, Downstream o	f Ninoy Aquino Bridge, Ta	arlac		78,000,000	
P00620173LZ-CW1	Construction of Groundsill - Construction of Groundsill Across Tarlac River, Downstream of Ninoy Aquino Bridge, Tarlac City, Tarlac	Construction of Groundsill	Lineal meters	71.000	75,270,000	Central Office / Tarlac District Engineering Office
P00620173LZ-EAO					2,730,000	Central Office / Tarlac District Engineering Office
131. P00620550LZ	320101108069000				45,000,000	
Construction of Floc	od Control Structure along Masalasa Creek	x, Tarlac City, Tarlac				
P00620550LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Masalasa Creek, Tarlac City, Tarlac	Construction of Flood Mitigation Structure	Lineal meters	227.900	44,100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00620550LZ-EAO					900,000	Tarlac District Engineering Office / Tarlac District Engineering Offic
132. P00620551LZ	320101108070000				38,338,000	
Construction of Floo Section (Package F),	od Mitigation Structure along Tarlac River . Tarlac City	Control, Left Dike, Tibaga	n-Tibag			
P00620551LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure along Tarlac River Control, Left Dike, Tibagan-Tibag Section (Package F), Tarlac City	Construction of Flood Mitigation Structure	Lineal meters	123.000	37,571,240	Tarlac District Engineering Office / Tarlac District Engineering Office
P00620551LZ-EAO					766,760	Tarlac District Engineering Office / Tarlac District Engineering Office
133. P00620552LZ	320101108071000				49,114,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620552LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure along Tarlac River Control (Right Dike), Tagumbao-Dicolor Section (Package B), Sta. 0+000 - Sta. 0+367, Gerona, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	313.000	48,131,720	Tarlac District Engineering Office / Tarlac District Engineering Office
P00620552LZ-EAO					982,280	Tarlac District Engineering Office / Tarlac District Engineering Office
134. P00620553LZ	320101108073000				46,000,000	
Rehabilitation of Flo	ood Control Structure Along Tarlac River	Control Left Dike, Sembra	no - Sta.			
Lucia Section (Phase	e IV), Gerona, Tarlac					
P00620553LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure Along Tarlac River Control Left Dike, Sembrano - Sta. Lucia Section (Phase IV), Gerona, Tarlac	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	306.000	45,080,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00620553LZ-EAO					920,000	Tarlac District Engineering Office / Tarlac District Engineering Office
135. P00621282LZ	320101107368000				100,000,000	
Construction of Slop	pe Protection Structure along Moriones - anti, Tarlac City, Tarlac	Tarlac River Control (Pack	age A),			
P00621282LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Moriones - Tarlac River Control (Package A), Balanti Section, Balanti, Tarlac City, Tarlac	Construction of Slope Protection Structure	Square meters	3,355.000	96,500,000	Central Office / Tarlac District Engineering Office
P00621282LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
-	320101107369000 pe Protection Structure along Tarlac River on Package B, Tarlac Citv, Tarlac	r Control Left Dike,			<u>100,000,000</u>	
P00621283LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Tarlac River Control Left Dike, Tibagan-Tibag-Section Package B, Tarlac Citv, Tarlac	Construction of Slope Protection Structure	Square meters	3,707.000	96,500,000	Central Office / Tarlac District Engineering Office
MANDE: 02/22/2022 2:00						Daga 589 of 670

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
P00621283LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
-	320101107370000 pe Protection Structure along Tarlac River on Package C, Tarlac Citv, Tarlac	Control Left Dike,			100,000,000	
P00621284LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection Structure along Tarlac River Control Left Dike, Tibagan-Tibag-Section Package C, Tarlac Citv, Tarlac	Construction of Slope Protection Structure	Square meters	3,674.000	96,500,000	Central Office / Tarlac District Engineering Office
P00621284LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
Convergence a	and Special Support Program (CSSP)		-	99 projects	3,221,400,000	
	on/ Improvement of Access Roads leading oad Infrastructure Program - TRIP)	<u>g to Declared Tourism Des</u>	tinations_		60,000,000	
138. P00635648LZ Access Road leading	300203102130000 g to Tarlac Ecotourism Park including Slop	e protection, San Jose, Ta	rlac		50,000,000	
P00635648LZ-CW1	Reconstruction to Concrete Pavement - Access Road leading to Tarlac Ecotourism Park including Slope protection, San Jose, Tarlac	Reconstruction to Concrete Pavement	Lane Km	2.921	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00635648LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
139. P00636417LZ	300203101583000				10,000,000	
Access Road leading	g to Tarlac Ecotourism Park, San Jose, Tar	ac				
P00636417LZ-CW1	Construction of Concrete Road - Access Road leading to Tarlac Ecotourism Park, San Jose, Tarlac	Construction of Concrete Road	Lane Km	0.704	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00636417LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	on/Improvement of Various Infrastructur mprastraktura para sa Kapayapaan at Seg		Security_		73,000,000	
140. P00634987LZ	300207100752000 Reserve Centers (AFPRCens), Camp Serv				15,000,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00634987LZ-CW1	Construction of Other Facilities - Construction of AFP Reserve Centers (AFPRCens), Camp Servillano Aquino, Tarlac City	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00634987LZ-EAO					300,000	Tarlac District Engineering Office / Tarlac District Engineering Office
141. P00636156LZ	300207100753000				24,000,000	
Construction of PNF Vicente, Tarlac City,	P Building (Barracks and other Facilities), Tarlac	Camp Macabulos, Brgy. Sa	an			
P00636156LZ-CW1	Construction of Other Facilities - Construction of PNP Building (Barracks and other Facilities), Camp Macabulos, Brgy. San Vicente, Tarlac City, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	23,520,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00636156LZ-EAO					480,000	Tarlac District Engineering Office / Tarlac District Engineering Office
142. P00636157LZ Construction/ Reno Vicente, Tarlac City,	300207100754000 vation of TPPO Administrative Building a Tarlac	t Camp Macabulos, Brgy. S	San		15,000,000	
P00636157LZ-CW1	Construction of Other Facilities - Construction/ Renovation of TPPO Administrative Building at Camp Macabulos, Brgy. San Vicente, Tarlac City, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	14,700,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00636157LZ-EAO					300,000	Tarlac District Engineering Office / Tarlac District Engineering Office
143. P00636158LZ Construction of Mul Tarlac	300207100755000 Itipurpose Building, Camp Macabulos, Ba	rangay San Vicente, Tarlad	c City,		<u>9,000,000</u>	
P00636158LZ-CW1	Construction of Other Facilities - Construction of Multipurpose Building, Camp Macabulos, Barangay San Vicente, Tarlac City, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	8,820,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00636158LZ-EAO					180,000	Tarlac District Engineering Office / Tarlac District Engineering Office
						0 0

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00636161LZ-CW1	Construction of Other Facilities - Construction of Officers Quarters and EP Barracks, ISAFP, Camp Servillano Aquino, Tarlac City	Construction of Other Facilities	Number of Facilities	1.000	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00636161LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac District Engineering Office
Special Road	d Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			100,000,000	
145. P00635901LZ Installation of Solar I +( 184) - K0127 + 746	300214100157000 ED Street Lights along Capas-san Jose-Ma	ayantoc-Malacampa Rd -	K0121		30,000,000	
P00635901LZ-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights along Capas-san Jose-Mayantoc-Malacampa Rd - K0121 +( 184) - K0127 + 746	Road Safety: Street Lighting	Km	3.424	29,400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00635901LZ-EAO					600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
46. P00635902LZ Installation of Solar I	300214100156000 ED Street Lights along Manila North Rd -	K0139 + 315 - K0143 + 93	35		20,000,000	
P00635902LZ-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights along Manila North Rd - K0139 + 315 - K0143 + 935	Road Safety: Street Lighting	Km	2.300	19,600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00635902LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
47. P00635903LZ	300214100154000				20,000,000	
Installation of Solar I	ED Street Lights along Romulo H-way - K	0132 + 887 - K0137 + 507				
P00635903LZ-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights along Romulo H-way - K0132 + 887 - K0137 + 507	Road Safety: Street Lighting	Km	2.280	19,600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00635903LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
48. P00635904LZ	300214100158000				10,000,000	
Installation of Solar I 000 - Sta. 2 + 600	ED Street Lights along San Nicolas-San Is.	idro-Tibag Diversion Rd -	Sta. 0 +			

### Based on General Appropriations Act

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635904LZ-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights along San Nicolas-San Isidro-Tibag Diversion Rd - Sta. 0 + 000 - Sta. 2 + 600	Road Safety: Street Lighting	Km	0.750	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00635904LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac District Engineering Office
149. P00635905LZ	300214100155000				20,000,000	
Installation of Solar	LED Street Lights along Romulo H-way - K	0160 + 000 - K0164 + 620	)			
P00635905LZ-CW1	Road Safety: Street Lighting - Installation of Solar LED Street Lights along Romulo H-way - K0160 + 000 - K0164 + 620	Road Safety: Street Lighting	Km	2.160	19,600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00635905LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				<u>340,000,000</u>	
150. P00630593LZ	300215101396000				10,000,000	
	300215101396000 salasa Road, Brgy. Masalasa, Victoria, Tarl	ac			10,000,000	
		ac Construction of Concrete Road	Lane Km	1.852	<u>10,000,000</u> 9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
Construction of Ma	salasa Road, Brgy. Masalasa, Victoria, Tarl Construction of Concrete Road - Construction of Masalasa Road,	Construction of	Lane Km	1.852		Engineering Office / Tarlac District
Construction of Max P00630593LZ-CW1 P00630593LZ-EAO 151. P00630595LZ	salasa Road, Brgy. Masalasa, Victoria, Tarl Construction of Concrete Road - Construction of Masalasa Road,	Construction of	Lane Km	1.852	9,800,000	Engineering Office / Tarlac District Engineering Office Tarlac District Engineering Office / Tarlac District
Construction of Max P00630593LZ-CW1 P00630593LZ-EAO 151. P00630595LZ	salasa Road, Brgy. Masalasa, Victoria, Tarl Construction of Concrete Road - Construction of Masalasa Road, Brgy. Masalasa, Victoria, Tarlac 300215101399000	Construction of	Lane Km Lane Km	1.852	9,800,000 200,000	Engineering Office / Tarlac District Engineering Office Tarlac District Engineering Office / Tarlac District
Construction of Max P00630593LZ-CW1 P00630593LZ-EAO 151. P00630595LZ Construction of Roa	salasa Road, Brgy. Masalasa, Victoria, Tarl Construction of Concrete Road - Construction of Masalasa Road, Brgy. Masalasa, Victoria, Tarlac 300215101399000 d at Brgy. San Vicente, Tarlac City Construction of Concrete Road - Construction of Road at Brgy. San	Construction of Concrete Road			9,800,000 200,000 <u>10,000,000</u>	Engineering Office / Tarlac District Engineering Office Tarlac District Engineering Office / Tarlac District Engineering Office Tarlac District
Construction of Max P00630593LZ-CW1 P00630593LZ-EAO 151. P00630595LZ Construction of Roa P00630595LZ-CW1	salasa Road, Brgy. Masalasa, Victoria, Tarl Construction of Concrete Road - Construction of Masalasa Road, Brgy. Masalasa, Victoria, Tarlac 300215101399000 d at Brgy. San Vicente, Tarlac City Construction of Concrete Road - Construction of Road at Brgy. San	Construction of Concrete Road			9,800,000 200,000 <u>10,000,000</u> 9,800,000	Engineering Office / Tarlac District Engineering Office Tarlac District Engineering Office / Tarlac District Engineering Office / Tarlac District Engineering Office Tarlac District Engineering Office Tarlac District

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00630596LZ-CW1	Construction of Concrete Road - Construction of Road at Brgy. Santiago to Brgy. San Jose, Gerona, Tarlac	Construction of Concrete Road	Lane Km	1.680	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630596LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac District Engineering Office
153. P00630600LZ Construction of Roa	300215101404000 d, Brgy, Sulipa, Gerona, Tarlac				5,000,000	
P00630600LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy, Sulipa, Gerona, Tarlac	Construction of Concrete Road	Lane Km	1.014	4,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630600LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
154. P00630603LZ Construction of Roa	300215101407000 Id, Brgy. Sinait to Brgy. Sta. Maria, Tarlac C	ity, Tarlac			10,000,000	
P00630603LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Sinait to Brgy. Sta. Maria, Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	1.840	9,800,000	Tarlac District Engineering Office / Tarlac District Engineering Offici
P00630603LZ-EAO					200,000	Tarlac District Engineering Office / Tarlac District Engineering Offici
155. P00630609LZ	300215101413000				5,000,000	
Rehabilitation of Ro	oad at Brgy. Sulipa, Gerona, Tarlac					
P00630609LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road at Brgy. Sulipa, Gerona, Tarlac	Rehabilitation of Concrete Road	Lane Km	0.956	4,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630609LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
156. P00630610LZ Rehabilitation of Sa	300215101414000 n Manuel - Central Diversion Road, Tarlac	City. Tarlac			50,000,000	
		-				
P00630610LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of San Manuel - Central Diversion Road, Tarlac City, Tarlac	Rehabilitation of Concrete Road	Lane Km	4.600	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
MYPS: 03/22/2022 3:02	2.59 DM					Page 593 of 670

Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
				1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
300215100123000 st Diversion Road (Package L), Tarlac City,	Tarlac			90,000,000	
Construction of Concrete Road - Tarlac City Southwest Diversion Road (Package L), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	1.450	86,850,000	Central Office / Tarlac District Engineering Office
				3,150,000	Central Office / Tarlac District Engineering Office
300215100124000 st Diversion Road (Package N), Tarlac City	, Tarlac			100,000,000	
Construction of Concrete Road - Tarlac City Southwest Diversion Road (Package N), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	1.577	96,500,000	Central Office / Tarlac District Engineering Office
				3,500,000	Central Office / Tarlac District Engineering Office
300215101416000 st Diversion Road (Package M), Tarlac City	ı, Tarlac			50,000,000	
Construction of Concrete Road - Tarlac City Southwest Diversion Road (Package M), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	0.800	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
				1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
		al Roads		1,000,000,000	
300217100014000 ac City Northwestern Alternate Road (San	Isidro - Aguso Diversion	Road),		100,000,000	
Construction of Concrete Road - Construction of Tarlac City Northwestern Alternate Road (San Isidro - Aguso Diversion Road), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	2.134	96,500,000	Central Office / Tarlac District Engineering Offic
58 PM				3,500,000	Central Office / Tarlac District Engineering Office Page 594 of 670
	300215100123000 st Diversion Road (Package L), Tarlac City, Construction of Concrete Road - Tarlac City Southwest Diversion Road (Package L), Tarlac City, Tarlac 300215100124000 st Diversion Road (Package N), Tarlac City Construction of Concrete Road - Tarlac City Southwest Diversion Road (Package N), Tarlac City, Tarlac 300215101416000 st Diversion Road (Package M), Tarlac City, Tarlac 300215101416000 st Diversion Road (Package M), Tarlac City, Tarlac Construction of Concrete Road - Tarlac City Southwest Diversion Road (Package M), Tarlac City, Tarlac 2 Infrastructure Projects Alleviating Gaps ( Iges (or, roads that traverse multiple LGU 300217100014000 ac City Northwestern Alternate Road (San Construction of Concrete Road - Construction of Tarlac City Northwestern Alternate Road (San Isidro - Aguso Diversion Road), Tarlac City, Tarlac	300215100123000 st Diversion Road (Package L), Tarlac City, Tarlac Construction of Concrete Road - Construction of Tarlac City Southwest Diversion Concrete Road Road (Package L), Tarlac City, Tarlac 300215100124000 st Diversion Road (Package N), Tarlac City, Tarlac Construction of Concrete Road - Construction of Tarlac City Southwest Diversion Concrete Road Road (Package N), Tarlac City, Tarlac 300215101416000 st Diversion Road (Package M), Tarlac City, Tarlac 300215101416000 st Diversion Road (Package M), Tarlac City, Tarlac Construction of Concrete Road - Construction of Tarlac City Southwest Diversion Concrete Road Road (Package M), Tarlac City, Tarlac Construction of Concrete Road - Construction of Tarlac City Southwest Diversion Concrete Road Road (Package M), Tarlac City, Tarlac enfrastructure Projects Alleviating Gaps (SIPAG) - Interjurisdiction liges (or, roads that traverse multiple LGU jurisdictions) 300217100014000 ac City Northwestern Alternate Road (San Isidro - Aguso Diversion Construction of Concrete Road - Construction of Construction of Concrete Road - Construction of Subject Road (San Isidro - Aguso Diversion Road), Tarlac City, Tarlac	Unit 300215100123000 st Diversion Road (Package L), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km Tarlac City Southwest Diversion Concrete Road Road (Package L), Tarlac City, Tarlac 300215100124000 st Diversion Road (Package N), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km Tarlac City Southwest Diversion Concrete Road Road (Package N), Tarlac City, Tarlac 300215101416000 st Diversion Road (Package M), Tarlac City, Tarlac 300215101416000 st Diversion Road (Package M), Tarlac City, Tarlac 300215101416000 st Diversion Road (Package M), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km Tarlac City Southwest Diversion Concrete Road Road (Package M), Tarlac City, Tarlac entrastructure Projects Alleviating Gaps (SIPAG) - Interjurisdictional Roads Kage for, roads that traverse multiple LGU jurisdictions] 300217100014000 ac City Northwestern Alternate Road (San Isidro - Aguso Diversion Road), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km Construction of Concrete Road (San Isidro - Aguso Diversion Road), Tarlac City, Tarlac	300215100123000 st Diversion Road (Package L), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km 1.450 Tarlac City Southwest Diversion Concrete Road Road (Package N), Tarlac City, Tarlac 300215100124000 st Diversion Road (Package N), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km 1.577 Tarlac City Southwest Diversion Concrete Road Road (Package N), Tarlac City, Tarlac 300215101416000 st Diversion Road (Package M), Tarlac City, Tarlac 300215101416000 st Diversion Road (Package M), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km 0.800 Tarlac City Southwest Diversion Concrete Road Road (Package M), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km 0.800 Road (Package M), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km 0.800 Road (Package M), Tarlac City, Tarlac Construction of Concrete Road - Construction of Lane Km 0.800 Road (Package M), Tarlac City, Tarlac Constructure Projects Alleviating Gaps (SIPAG) - Interjurisdictional Roads. Ises (or, roads that traverse multiple LGU jurisdictions) 300217100014000 ac City Northwestern Alternate Road (San Isidro - Aguso Diversion Road), Construction of Concrete Road - Construction of Lane Km 2.134 Construction of Tarlac City Northwestern Alternate Road (San Isidro - Aguso Diversion Road), Tarlac City, Tarlac	Joint     Unit     (PHP)       1,000,000     1,000,000       st Diversion Road (Package L), Tariac City, Tariac     90,000,000       Construction of Concrete Road -     Construction of Lane Km     1.450     86,850,000       Tariac City Southwest Diversion     Concrete Road     1.450     86,850,000       300215100124000     100,000,000     100,000,000       st Diversion Road (Package N), Tariac City, Tariac     100,000,000       Construction of Concrete Road -     Construction of Lane Km     1.577     96,500,000       Tariac City Southwest Diversion     Concrete Road     1.577     96,500,000       Tariac City Southwest Diversion     Concrete Road     1.577     96,500,000       300215101416000     50,000,000     3000215101416000     50,000,000       st Diversion Road (Package M), Tariac City, Tariac     Concrete Road     1.000,000       300215101416000     Concrete Road     1,000,000       st Diversion Road (Package M), Tariac City, Tariac     1,000,000       Construction of Concrete Road -     Construction of Lane Km     0.800     49,000,000       st City Northwestern Alternate Road (San Isidro - Aguso Diversion Road),     100,000,000     100,000,000       ac City Northwestern Alternate Road (San Isidro - Aguso Diversion Road),     100,000,000     100,000,000       Sidro-Adus City     Concrete

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
161. P00630883LZ Construction of Tar	300217100015000 rlac River Right Dike Diversion Road, Tarlad	5			100,000,000	
P00630883LZ-CW1	Construction of Concrete Road - Construction of Tarlac River Right Dike Diversion Road, Tarlac	Construction of Concrete Road	Lane Km	2.680	96,500,000	Central Office / Tarlac District Engineering Office
P00630883LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
162. P00630884LZ	300217100016000				100,000,000	
Construction of Tar	rlac River Left Dike Diversion Road (Packag	e A), Tarlac				
P00630884LZ-CW1	Construction of Concrete Road - Construction of Tarlac River Left Dike Diversion Road (Package A), Tarlac	Construction of Concrete Road	Lane Km	2.588	96,500,000	Central Office / Tarlac District Engineering Office
P00630884LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
163. P00630885LZ	300217100017000				100,000,000	
Construction of Tar	rlac River Left Dike Diversion Road (Packag	e B), Tarlac				
P00630885LZ-CW1	Construction of Concrete Road - Construction of Tarlac River Left Dike Diversion Road (Package B), Tarlac	Construction of Concrete Road	Lane Km	2.640	96,500,000	Central Office / Tarlac District Engineering Office
P00630885LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
164. P00630886LZ	300217100018000				100,000,000	
Construction of Tar	rlac River Left Dike Diversion Road (Packag	e C), Tarlac				
P00630886LZ-CW1	Construction of Concrete Road - Construction of Tarlac River Left Dike Diversion Road (Package C), Tarlac	Construction of Concrete Road	Lane Km	2.782	96,500,000	Central Office / Tarlac District Engineering Office
P00630886LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
165. P00630887LZ	300217100019000				100,000,000	
Construction of Tar	rlac River Left Dike Diversion Road (Packag	e D), Tarlac				
P00630887LZ-CW1	Construction of Concrete Road - Construction of Tarlac River Left Dike Diversion Road (Package D), Tarlac	Construction of Concrete Road	Lane Km	2.473	96,500,000	Central Office / Tarlac 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
P00630887LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
166. P00630899LZ Construction of Ma	300217100126000 luid - Cruz Diversion Road, Victoria, Tarlac				50,000,000	
P00630899LZ-CW1	Construction of Concrete Road - Construction of Maluid - Cruz Diversion Road, Victoria, Tarlac	Construction of Concrete Road	Lane Km	1.112	10,003,840	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630899LZ-CW2	Construction of Road Slope Protection Structure - Construction of Maluid - Cruz Diversion Road, Victoria, Tarlac	Construction of Road Slope Protection Structure	Square meters	5,650.650	38,996,160	
P00630899LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
167. P00630900LZ Construction of Mai Road), Tarlac City, T	300217100127000 nila North Road to Romulo Highway (San N ʿarlac	liguel to San Pablo Dive	rsion		50,000,000	
P00630900LZ-CW1	Construction of Concrete Road - Construction of Manila North Road to Romulo Highway (San Miguel to San Pablo Diversion Road), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	3.396	34,170,225	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630900LZ-CW2	Construction of Road Slope Protection Structure - Construction of Manila North Road to Romulo Highway (San Miguel to San Pablo Diversion Road), Tarlac City, Tarlac	Construction of Road Slope Protection Structure	Square meters	3,437.610	14,829,775	
P00630900LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
168. P00630901LZ Construction of Mar Tarlac	300217100128000 nila North Road to SCTEX Luisita (SCTEX Lui	isita Access Road), Tarla	c City,		<u>50,000,000</u>	
P00630901LZ-CW1	Construction of Concrete Road - Construction of Manila North Road to SCTEX Luisita (SCTEX Luisita Access Road), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	1.120	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630901LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac 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
169. P00630902LZ	300217100129000				50,000,000	
Construction of Ma Diversion Road), Ta	nila North Road to Tarlac - San Miguel via I rlac City, Tarlac	Macabulos Road (Tarvet				
P00630902LZ-CW1	Construction of Concrete Road - Construction of Manila North Road to Tarlac - San Miguel via Macabulos Road (Tarvet Diversion Road), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	0.910	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630902LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
170. P00630903LZ	300217100130000				50,000,000	
Construction of Ron Mata - Labney Dive	nulo Highway to Tarlac City San Jose via Ti rsion Road), Tarlac	bag - Burgos Road (San J	uan De			
P00630903LZ-CW1	Construction of Concrete Road - Construction of Romulo Highway to Tarlac City San Jose via Tibag - Burgos Road (San Juan De Mata - Labney Diversion Road), Tarlac	Construction of Concrete Road	Lane Km	3.590	34,124,580	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630903LZ-CW2	Construction of Drainage Structure - Construction of Romulo Highway to Tarlac City San Jose via Tibag - Burgos Road (San Juan De Mata - Labney Diversion Road), Tarlac	Construction of Drainage Structure	Lineal meters	1,000.000	14,875,420	
P00630903LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
171. P00630904LZ	300217100131000				50,000,000	
Construction of Tar Diversion Road), Ta	lac - Sta. Rosa Road to SCTEX Luisita Access rlac City, Tarlac	s Road (San Manuel - Bal	ete			
P00630904LZ-CW1	Construction of Concrete Road - Construction of Tarlac - Sta. Rosa Road to SCTEX Luisita Access Road (San Manuel - Balete Diversion Road), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	0.867	6,432,322	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630904LZ-CW2	Replacement of Bridge - Construction of Tarlac - Sta. Rosa Road to SCTEX Luisita Access Road (San Manuel - Balete Diversion Road), Tarlac City, Tarlac	Replacement of Bridge	Square meters	256.200	42,567,678	
P00630904LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office

ACS / Sub Program oject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
72. P00630905LZ	300217100132000				50,000,000	
Construction of Tarla Diversion Road), Tar	ac - Sta. Rosa Road to SCTEX Luisita Access lac City, Tarlac	s Road (San Manuel - Bar	itog			
P00630905LZ-CW1	Construction of Concrete Road - Construction of Tarlac - Sta. Rosa Road to SCTEX Luisita Access Road (San Manuel - Bantog Diversion Road), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	0.570	27,992,076	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630905LZ-CW2	Rehabilitation of Concrete Road - Construction of Tarlac - Sta. Rosa Road to SCTEX Luisita Access Road (San Manuel - Bantog Diversion Road), Tarlac City, Tarlac	Rehabilitation of Concrete Road	Lane Km	3.258	10,579,217	
P00630905LZ-CW3	Construction of Road Slope Protection Structure - Construction of Tarlac - Sta. Rosa Road to SCTEX Luisita Access Road (San Manuel - Bantog Diversion Road), Tarlac City, Tarlac	Construction of Road Slope Protection Structure	Square meters	2,784.500	10,428,707	
P00630905LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
73. P00630906LZ	300217100133000				50,000,000	
	ac Guimba Road via Victoria to Tarlac - Sta pad), Tarlac City, Tarlac	ı. Rosa Road (Balibago 2r	nd - San			
P00630906LZ-CW1	Construction of Concrete Road - Construction of Tarlac Guimba Road via Victoria to Tarlac - Sta. Rosa Road (Balibago 2nd - San Manuel Diversion Road), Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	3.000	28,459,200	Tarlac District Engineering Office / Tarlac District Engineering Office
P00630906LZ-CW2	Construction of Road Slope Protection Structure - Construction of Tarlac Guimba Road via Victoria to Tarlac - Sta. Rosa Road (Balibago 2nd - San Manuel Diversion Road), Tarlac City, Tarlac	Construction of Road Slope Protection Structure	Square meters	3,785.400	20,540,800	
P00630906LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	Infrastructure Projects Alleviating Gaps (		<u>ı</u>		939,000,000	
Structures p	protecting Public Infrastructures/Facilities					
74. P00630939LZ Construction of Tarla	300219100101000 ac City Urban Drainage System (Phase 3), "	Tarlac City, Tarlac			100,000,000	

### 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
P00630939LZ-CW1	Construction of Drainage Structure - Construction of Tarlac City Urban Drainage System (Phase 3), Tarlac City, Tarlac	Construction of Drainage Structure	Lineal meters	688.000	96,500,000	Central Office / Tarlac District Engineering Office
P00630939LZ-EAO					3,500,000	/ Central Office Tarlac District Engineering Office
175. P00630940LZ	300219100102000				100,000,000	
Construction of Tar	rlac City Urban Drainage System (Phase 4),	Tarlac City, Tarlac				
P00630940LZ-CW1	Construction of Drainage Structure - Construction of Tarlac City Urban Drainage System (Phase 4), Tarlac City, Tarlac	Construction of Drainage Structure	Lineal meters	637.150	96,500,000	Central Office / Tarlac District Engineering Office
P00630940LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
176. P00631274LZ	300219100782000				39,000,000	
Construction of Slo Gerona, Tarlac	pe Protection along Tarlac River Control Ri	ght Dike, Dicolor Section,	,			
P00631274LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Tarlac River Control Right Dike, Dicolor Section, Gerona, Tarlac	Construction of Slope Protection Structure	Square meters	2,563.000	38,220,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00631274LZ-EAO					780,000	Tarlac District Engineering Office / Tarlac District Engineering Office
177. P00637030LZ	300219100123000				100,000,000	
Construction of Roa Road (Package 6), S	ad Slope Protection Structures along San Jo San Jose, Tarlac	ose, Tarlac-Palauig, Zamb	ales			
P00637030LZ-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection Structures along San Jose, Tarlac-Palauig, Zambales Road (Package 6), San Jose, Tarlac	Construction of Slope Protection Structure	Square meters	4,096.700	96,500,000	Central Office / Tarlac District Engineering Office
P00637030LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
178. P00637031LZ Construction of Roa Road (Package 7), S	300219100124000 ad Slope Protection Structures along San Jo San Jose, Tarlac	ose, Tarlac-Palauig, Zamb	ales		<u>100,000,000</u>	

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UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637031LZ-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection Structures along San Jose, Tarlac-Palauig, Zambales Road (Package 7), San Jose, Tarlac	Construction of Slope Protection Structure	Square meters	4,320.000	96,500,000	Central Office / Tarlac District Engineering Office
P00637031LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
179. P00639353LZ Construction of Roa (Package F), San Jos	300219100075000 ad Slope Protection along San Jose, Tarlac se, Tarlac	- Palauig, Zambales Road			<u>100,000,000</u>	
P00639353LZ-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along San Jose, Tarlac - Palauig, Zambales Road (Package F), San Jose, Tarlac	Construction of Slope Protection Structure	Square meters	4,103.200	96,500,000	Central Office / Tarlac District Engineering Office
P00639353LZ-EAO					3,500,000	/ Central Office Tarlac District Engineering Office
180. P00639354LZ Construction of Roa (Package G), San Jo	300219100076000 ad Slope Protection along San Jose, Tarlac se, Tarlac	- Palauig, Zambales Road			<u>100,000,000</u>	
P00639354LZ-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along San Jose, Tarlac - Palauig, Zambales Road (Package G), San Jose, Tarlac	Construction of Slope Protection Structure	Square meters	4,219.800	96,500,000	Central Office / Tarlac District Engineering Office
P00639354LZ-EAO					3,500,000	/ Central Office Tarlac District Engineering Office
181. P00639355LZ Construction of Roa (Package H), San Jo	300219100077000 ad Slope Protection along San Jose, Tarlac se, Tarlac	- Palauig, Zambales Road			<u>100,000,000</u>	
P00639355LZ-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along San Jose, Tarlac - Palauig, Zambales Road (Package H), San Jose, Tarlac	Construction of Slope Protection Structure	Square meters	4,370.400	96,500,000	Central Office / Tarlac District Engineering Offic
P00639355LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
182. P00639356LZ Construction of Roa (Package I), San Jos	300219100078000 ad Slope Protection along San Jose, Tarlac e Tarlac	- Palauig, Zambales Road			<u>100,000,000</u>	

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00639356LZ-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along San Jose, Tarlac - Palauig, Zambales Road (Package I), San Jose, Tarlac	Construction of Slope Protection Structure	Square meters	4,354.700	96,500,000	Central Office / Tarlac District Engineering Office
P00639356LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
183. P00639357LZ Construction of Roa (Package J), San Jos	300219100079000 d Slope Protection along San Jose, Tarlac	- Palauig, Zambales Road			100,000,000	
P00639357LZ-CW1	Construction of Slope Protection Structure - Construction of Road Slope Protection along San Jose, Tarlac - Palauig, Zambales Road (Package J), San Jose, Tarlac	Construction of Slope Protection Structure	Square meters	4,343.100	96,500,000	Central Office / Tarlac District Engineering Office
P00639357LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
	e Infrastructure Projects Alleviating Gaps o support Social Services	(SIPAG) - Multi-Purpose B	uildings/		205,000,000	
184. P00631787LZ Construction (Comp Tarlac	300220100622000 Iletion) of Multi-Purpose Building, Barang	ay Baras-Baras, Tarlac Cit	у,		30,000,000	
P00631787LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Baras-Baras, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	29,400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00631787LZ-EAO					600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
185. P00631788LZ Construction of Mul	300220100625000 Iti-Purpose Building (Phase 7), Brgy. Baras	-Baras, Tarlac City, Tarlac			50,000,000	
P00631788LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Phase 7), Brgy. Baras-Baras, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	49,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00631788LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office
186. P00631789LZ	300220100626000				20,000,000	
	ti-Purpose Building, Barangay Baras-Bara	s, Tarlac City, Tarlac				
MYPS: 03/22/2022 3:03	3:58 PM					Page 601 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00631789LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Baras-Baras, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00631789LZ-EAO					400,000	Tarlac District Engineering Office / Tarlac District Engineering Office
187. P00637132LZ	300220100628000				5,000,000	
Construction of Mu Tarlac	lti-Purpose Building, Camp Macabulos, Br	gy. San Vicente, Tarlac Cit	ty,			
P00637132LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Camp Macabulos, Brgy. San Vicente, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637132LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
188. P00639562LZ Construction (Comp Tarlac City, Tarlac	300220100040000 Diletion) of Multi-Purpose Building (Gymna	torium), Brgy. Baras-Bara	15,		<u>100,000,000</u>	
P00639562LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (Gymnatorium), Brgy. Baras-Baras, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	96,500,000	Central Office / Tarlac District Engineering Office
P00639562LZ-EAO					3,500,000	Central Office / Tarlac District Engineering Office
	structure Program (BIP) - Access Roads an ding to Major/ Strategic Public Buildings/		<u>tional</u>		214,900,000	
189. P00639849LZ	300221100006000 pletion) of Road with Drainage System of t		um		<u>100,000,000</u>	
P00639849LZ-CW1	Construction of Concrete Road - Construction (Completion) of Road with Drainage System of the Tarlac City Gymnatorium Brgy. Baras Baras, Tarlac City	Construction of Concrete Road	Lane Km	1.083	26,927,612	Central Office / Tarlac District Engineering Office
P00639849LZ-CW2	Construction of Drainage Structure - Construction (Completion) of Road with Drainage System of the Tarlac City Gymnatorium Brgy. Baras Baras, Tarlac City	Construction of Drainage Structure	Lineal meters	448.000	22,347,293	
MYPS: 03/22/2022 3:0						Page 602 of 670

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00639849LZ-CW3	Off-Carriageway Improvement: Shoulder Paving / Construction - Construction (Completion) of Road with Drainage System of the Tarlac City Gymnatorium Brgy. Baras Baras, Tarlac City	Off-Carriageway Improvement: Shoulder Paving / Construction	Square meters	1,885.880	33,848,185	Central Office / Tarlac District Engineering Office
P00639849LZ-CW4	Construction of Flood Mitigation Facility - Construction (Completion) of Road with Drainage System of the Tarlac City Gymnatorium Brgy. Baras Baras, Tarlac City	Construction of Flood Mitigation Facility	Number of Facilities	1.000	15,876,911	
P00639849LZ-EAO					1,000,000	Central Office / Tarlac District Engineering Office
190. P00640225LZ Construction of roa	300221100812000 d at Barangay Tibagan, Tarlac City, Tarlac				25,900,000	
P00640225LZ-CW1	Construction of Concrete Road - Construction of road at Barangay Tibagan, Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	2.312	25,641,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640225LZ-EAO					259,000	Tarlac District Engineering Office / Tarlac District Engineering Office
191. P00640226LZ Construction of Roa	300221100813000 d Network, Barangay Care, Tarlac City, Tar	lac			14,000,000	
P00640226LZ-CW1	Construction of Concrete Road - Construction of Road Network, Barangay Care, Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	2.790	13,860,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640226LZ-EAO					140,000	Tarlac District Engineering Office / Tarlac District Engineering Office
192. P00640227LZ Construction of San	300221100814000 Jose De Uquico-Armenia Road, Tarlac City	, Tarlac			10,000,000	
P00640227LZ-CW1	Construction of Concrete Road - Construction of San Jose De Uquico-Armenia Road, Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	0.784	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640227LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office

Improvement of Road at Bar         P00640228LZ-CW1       Reha         Impr         P00640228LZ-EAO         194.       P00640230LZ         Rehabilitation of Road at Bar         P00640230LZ-CW1       Reha         P00640230LZ-CW1       Reha         P00640230LZ-CW1       Reha         P00640230LZ-CW1       Reha         P00640230LZ-CW1       Reha         P00640230LZ-EAO       P00640230LZ-CW1	300221100815000 <b>angay San Vicente, Tarlac City, Tar</b> abilitation of Concrete Road - rovement of Road at Barangay Vicente, Tarlac City, Tarlac 300221100817000 <b>rangay Dolores, Tarlac City, Tarlac</b>	<b>lac</b> Rehabilitation of Concrete Road	Lane Km	0.954	<u>10,000,000</u> 9,900,000 100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
Impr San V P00640228LZ-EAO 194. P00640230LZ 3 Rehabilitation of Road at Bar P00640230LZ-CW1 Reha Reha Dolo P00640230LZ-EAO	rovement of Road at Barangay Vicente, Tarlac City, Tarlac 300221100817000		Lane Km	0.954		Engineering Office / Tarlac District
194. P00640230LZ S <b>Rehabilitation of Road at Bar</b> P00640230LZ-CW1 Reha Reha Dolo P00640230LZ-EAO					100.000	
Rehabilitation of Road at Bar         P00640230LZ-CW1       Reha         Rehabilitation of Road at Bar         P00640230LZ-CW1       Rehabilitation         P00640230LZ-EAO         195. P00640231LZ       Statematical Stat					.,	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640230LZ-CW1 Reha Reha Dolo P00640230LZ-EAO 195. P00640231LZ 3	rangay Dolores, Tarlac City, Tarlac				10,000,000	
Reha Dolo P00640230LZ-EAO 195. P00640231LZ						
195. P00640231LZ	abilitation of Concrete Road - abilitation of Road at Barangay ores, Tarlac City, Tarlac	Rehabilitation of Concrete Road	Lane Km	1.490	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	300221100818000 <b>39. Pao, San Jose, Tarlac</b>				10,000,000	
Reha	abilitation of Concrete Road - abilitation of Road in Brgy. Pao, Jose, Tarlac	Rehabilitation of Concrete Road	Lane Km	1.740	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640231LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
196. P00640233LZ Sehabilitation of Road, Baran	300221100820000 ngay San Pascual, Tarlac City				10,000,000	
Reha	abilitation of Concrete Road - abilitation of Road, Barangay Pascual, Tarlac City	Rehabilitation of Concrete Road	Lane Km	2.126	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640233LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
197. P00642078LZ	300221100806000				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
P00642078LZ-CW1	Construction of Concrete Road - Completion of Road at Barangay Sepung Calzada, Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	1.120	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00642078LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
198. P00642079LZ	300221100807000				5,000,000	
Construction of Roa	ad and Drainage Canal at Barangay, San Mi	guel, Tarlac City, Tarlac				
P00642079LZ-CW1	Construction of Concrete Road - Construction of Road and Drainage Canal at Barangay, San Miguel, Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	0.904	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00642079LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
199. P00642080LZ	300221100808000				5,000,000	
Constructionn of ro	oad at Barangay Laoang, Tarlac City, Tarlac					
P00642080LZ-CW1	Construction of Concrete Road - Constructionn of road at Barangay Laoang, Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	1.161	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00642080LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
200. P00642081LZ	300221100809000				5,000,000	
Completion of Road	d at Barangay Bora, Tarlac City, Tarlac					
P00642081LZ-CW1	Construction of Concrete Road - Completion of Road at Barangay Bora, Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	0.997	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00642081LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
201. P00642082LZ Completion of Road	300221100810000 d at Barangay Villa Bacolor, Tarlac City, Tar	lac			5,000,000	
P00642082LZ-CW1	Construction of Concrete Road - Completion of Road at Barangay Villa Bacolor, Tarlac City, Tarlac	Construction of Concrete Road	Lane Km	1.104	4,950,000	Tarlac District Engineering Office / Tarlac 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
P00642082LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	tructure Program (BIP) - Flood Mitigation	Structures protecting Pu	<u>blic</u>		75,000,000	
Infrastructu	ures/Facilities					
202. P00640529LZ Construction of Tarl	300225100293000 ac City Urban Drainage System, Package 1	1, Tarlac City, Tarlac			50,000,000	
P00640529LZ-CW1	Construction of Drainage Structure - Construction of Tarlac City Urban Drainage System, Package 11, Tarlac City, Tarlac	Construction of Drainage Structure	Lineal meters	716.400	49,500,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640529LZ-EAO					500,000	Tarlac District Engineering Office / Tarlac District Engineering Offic
203. P00640530LZ Rehabilitation of Ta Luis-Carangian-Tiba	300225100294000 rlac River Flood Control Project at Baranga g, Tarlac City	ays Balanti-San			<u>25,000,000</u>	
P00640530LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Tarlac River Flood Control Project at Barangays Balanti-San Luis-Carangian-Tibag, Tarlac City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	140.000	24,750,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640530LZ-EAO					250,000	Tarlac District Engineering Office / Tarlac District Engineering Offic
Basic Infras	tructure Program (BIP) - Multi-Purpose Bu	uildings/ Facilities to sup	port_		214,500,000	
Social Servi	ces					
204. P00633800LZ Construction (Comp Tarlac City, Tarlac	300226101231000 letion) of Multi-Purpose Building (1603 Bo	le HQ) 3RCDG Camp Aqu	ino,		2,000,000	
P00633800LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building (1603 Bde HQ) 3RCDG Camp Aquino, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00633800LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac 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
P00633801LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building Barangay, San Rafael, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00633801LZ-EAO					25,000	Tarlac District Engineering Office / Tarlac District Engineering Office
206. P00633802LZ	300226101233000				10,000,000	
Construction of Mul	ti-Purpose Building (Senior Citizen Buildir	g), Tarlac City, Tarlac				
P00633802LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building (Senior Citizen Building), Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00633802LZ-EAO					100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
207. P00633803LZ	300226101234000				6,000,000	
Construction of Mul City	ti-Purpose Building at Camp Aquino Stati	on Hospital, San Miguel, <sup>-</sup>	Tarlac			
P00633803LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Camp Aquino Station Hospital, San Miguel, Tarlac City	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00633803LZ-EAO					60,000	Tarlac District Engineering Office / Tarlac District Engineering Office
208. P00633805LZ	300226101236000				5,000,000	
Construction of Mul	ti-Purpose Building in Barangay Care, Tar	ac City, Tarlac				
P00633805LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay Care, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00633805LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office

### Based on General Appropriations Act

Building - Completion of Multi Purpose Contr. Bay. Displaya, Gerona, Tarlac     Buildings     Buildings     Engineering Office Engineering Office Contr. Bay. Displaya, Gerona, Tarlac       P00637986L2 EAO     300226101263000     20000     Contraction of Multi Purpose     20000       210. P00637986L2     300226101263000     Construction of Multi Purpose     20000       P00637986L2-CW1     Building at Brgy, Malayep, Gerona, Tarlac     20000       P00637986L2-CW1     Building at Brgy, Malayep, Gerona, Tarlac     20000       P00637986L2-CW1     Building at Brgy, Malayep, Building Geroni, Tarlac     Number of Buildings     1.000     1.980,000       P00637986L2-CW1     Building at Brgy, Malayep, Building     Construction of Multi Purpose Buildings     Number of Buildings     1.000     1.980,000       P00637986L2-EAO     Socoodo     Tarlac District Engineering Office (Tarlac District Engi	UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
210. P00637986L2       30022610126300       2000000         210. P00637986L2_CW1       Construction of Multi Purpose Building at Bray. Malayep, Gerona, Tarlac       Number of Multi Purpose Building at Bray. Malayep, Gerona, Tarlac       1.000       1,980,000       Tarlac District Engineering Office Gerona, Tarlac         P00637986L2_EA0       Construction of Multi Purpose Building at Bray. Malayep, Gerona, Tarlac       Construction of Multi Purpose Building at Bray. Malayep, Gerona, Tarlac       20,000       Tarlac District Engineering Office Construction of Multi Purpose Building at Bray. Malayep, Gerona, Tarlac       20,000       Tarlac District Engineering Office Construction of Multi Purpose Covered Court at Barangay Matapitap, Gerona, Tarlac       6,500,000       Tarlac District Engineering Office Construction of Multi Purpose Covered Court at Barangay Matapitap, Gerona, Tarlac       6,500,000       Tarlac District Engineering Office Construction of Multi Purpose Building - Construction of Multi Purpose Covered Court at Barangay Matapitap, Gerona, Tarlac       6,500,000       Tarlac District Engineering Office Construction of Multi Purpose Building - Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Salapungan, Gerona, Tarlac       2,000,000       Construction of Multi Purpose Covered Court at Barangay Salapungan, Gerona, Tarlac       2,000,000       Construction of Multi Purpose Building at Barangay Salapungan, Gerona, Tarlac       2,000,000       Construction of Multi Purpose Covered Court at Barangay Salapungan, Gerona, Tarlac       <	P00637984LZ-CW1	Building - Completion of Multi-Purpose Building (Covered Court), Brgy. Oloybuaya, Gerona,	Multi Purpose		1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
Completion of Multi Purpose Building at Brgy. Malayep, Gerona, Tarlac       Number of Buildings       1.000       1.980,000       Tarlac District Engineering Office Tarlac District Engineering Office Engineering Office Tarlac District Engineering Office Tarlac District Engineering Office Tarlac District Engineering Office Engineering Office Engineering Office Tarlac District Engineering Office Tarla	P00637984LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637986L2-CW1       Construction of Multi Purpose Building - Completion of Multi Purpose Building at Brgy. Malayep, Gerona, Tarlac       Construction of Multi Purpose Building       Number of Buildings       1.000       1,980,000       Tarlac District Engineering Office / Tarlac District         P00637986L2-EAO       20,000       Tarlac District Engineering Office / Tarlac District       20,000       Tarlac District Engineering Office / Tarlac District         211. P00637987L2       300226101264000       6,500,000       5,500,000         Construction of Multi Purpose Building       Construction of Multi Purpose Building       Construction of Multi Purpose       Number of Building       1.000       6,435,000       Tarlac District Engineering Office / Tarlac District Engineering Office / Tarlac District         P00637987L2-CW1       Construction of Multi Purpose Building       Construction of Multi Purpose Covered Court at Building       Number of Building       1.000       6,435,000       Tarlac District Engineering Office / Tarlac District Engineering Office         212. P00637988LZ       300226101265000       Construction of Multi Purpose Building at Barangay Salapungan, Gerona, Tarlac       Number of Buildings       1.000       1,980,000       Tarlac District Engineering Office / Tarlac District Engineering Office         212. P00637988LZ       Construction of Multi Purpose Building - Completion of Multi Purpose Building at Barangay Salapungan, Gerona, Tarlac       Number of Buildings       1.000       1,980,000 <td>210. P00637986LZ</td> <td>300226101263000</td> <td></td> <td></td> <td></td> <td>2,000,000</td> <td></td>	210. P00637986LZ	300226101263000				2,000,000	
Building - Completion of Multi Purpose Building at Brgy. Malayep, Gerona, Tarlac       Multi Purpose Building       Buildings       Engineering Office / Tarlac District Engineering Office         P00637986L2-EAO       20,000       Tarlac District Engineering Office       20,000       Tarlac District Engineering Office         211. P00637987L2       300226101264000       5500.000       5500.000       Tarlac District Engineering Office         P00637987L2-CV1       Construction of Multi Purpose Building       Construction of Multi Purpose Building       Number of Buildings       1.000       6,435,000       Tarlac District Engineering Office         P00637987L2-EAO       External purpose Covered Court at Building       Building       Multi Purpose Building       Buildings       1.000       6,435,000       Tarlac District Engineering Office         P00637987L2-EAO       External purpose Covered Court at Building       Building       Multi Purpose       Buildings       1.000       6,435,000       Tarlac District Engineering Office         212. P00637988L2       300226101265000       Construction of Multi Purpose       Construction of Multi Purpose       Number of Building       1.000       1,980,000       Tarlac District Engineering Office         P00637988L2-EAO       External purpose       Construction of Multi Purpose Building       Number of Building       1.000       1,980,000       Engineering Office <td>Completion of Multi</td> <td>Purpose Building at Brgy. Malayep, Gero</td> <td>na, Tarlac</td> <td></td> <td></td> <td></td> <td></td>	Completion of Multi	Purpose Building at Brgy. Malayep, Gero	na, Tarlac				
211. P00637987LZ       300226101264000       5.500.000       5.500.000         200637987LZ-CW1       Construction of Multi Purpose       Construction of Multi Purpose       Construction of Number of Suildings       1.000       6,435,000       Tarlac District Engineering Office Traine Construction of Multi Purpose         P00637987LZ-CW1       Construction of Multi Purpose       Construction of Multi Purpose       Number of Suildings       1.000       6,435,000       Engineering Office Traine Construction of Multi Purpose Covered Court at Building         P00637987LZ-EAO       Tarlac       Store Purpose Covered Court at Barangay Matapitap, Gerona, Tarlac       Engineering Office Trainac District Engineering Office Tarlac District Engineering Office Ta	P00637986LZ-CW1	Building - Completion of Multi Purpose Building at Brgy. Malayep,	Multi Purpose		1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
Construction of Multi Purpose Covered Court at Barangay Matapitap, Gerona, Tarlac         P006337987L2-CW1       Construction of Multi Purpose Building - Construction of Multi Purpose Covered Court at Barangay Matapitap, Gerona, Tarlac       Number of Multi Purpose Buildings       1.000       6,435,000       Tarlac District Engineering Office (7 Tarlac District Engineerin	P00637986LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637987L2-CW1       Construction of Multi Purpose Building - Construction of Multi Purpose Covered Court at Barangay Matapitap, Gerona, Tarlac       Multi Purpose Building       Number of Buildings       1.000       6,435,000       Tarlac District Engineering Office / Tarlac District Engineering Office         P00637987L2-EAO	211. P00637987LZ	300226101264000				6,500,000	
Building - Construction of Multi       Multi Purpose       Buildings       Engineering Office         Purpose Covered Court at       Building       Building       Construction of Multi       Building         P00637987L2-EAO       Farlac       Scoop       Tarlac District       Engineering Office         P00637987L2-EAO       Farlac       Scoop       Tarlac District       Engineering Office         P00637988L2       300226101265000       Z000000       Z000000       Z000000       Z000000         P00637988L2       Construction of Multi Purpose       Construction of Multi Purpose       Number of       1.000       1,980,000       Tarlac District         P00637988L2-CW1       Construction of Multi Purpose       Construction of       Number of       1.000       1,980,000       Tarlac District         P00637988L2-EAO       Engineering Office       Salapungan, Gerona, Tarlac       Multi Purpose       Buildings       Salapungan, Gerona, Tarlac	Construction of Mult	i Purpose Covered Court at Barangay Ma	tapitap, Gerona, Tarlac				
212. P00637988LZ       300226101265000       2,000,000       2,000,000       2,000,000         212. P00637988LZ-CW1       Construction of Multi Purpose       Construction of Multi Purpose       Construction of Multi Purpose       Construction of Multi Purpose       Number of       1.000       1,980,000       Tarlac District         P00637988LZ-CW1       Construction of Multi Purpose       Construction of Multi Purpose       Building       1.000       1,980,000       Tarlac District         Building - Completion of Multi       Multi Purpose       Building       1.000       1,980,000       Tarlac District         P00637988LZ-EAO       Engineering Office       / Tarlac District       Engineering Office       / Tarlac District         P00637988LZ-EAO       Exception of Multi       Building       Exception of Tarlac District       Engineering Office         P00637988LZ-EAO       Exception of Tarlac District       Engineering Office       / Tarlac District         Engineering Office       / Tarlac District       Engineering Office       / Tarlac District         Engineering Office       / Tarlac District       Engineering Office       / Tarlac District         Engineering Office       / Tarlac District       Engineering Office       / Tarlac District         Engineering Office       / Tarlac District       Engineering Office	P00637987LZ-CW1	Building - Construction of Multi Purpose Covered Court at Barangay Matapitap, Gerona,	Multi Purpose		1.000	6,435,000	Tarlac District Engineering Office / Tarlac District Engineering Office
Completion of Multi Purpose Building at Barangay Salapungan, Gerona, Tarlac         P00637988LZ-CW1       Construction of Multi Purpose       Construction of Number of       1.000       1,980,000       Tarlac District         Building - Completion of Multi       Multi Purpose       Buildings       Engineering Office         Purpose Building at Barangay       Building       - Tarlac District       Engineering Office         Salapungan, Gerona, Tarlac       20,000       Tarlac District         P00637988LZ-EAO	P00637987LZ-EAO					65,000	Tarlac District Engineering Office / Tarlac District Engineering Office
Building - Completion of Multi       Multi Purpose       Buildings       Engineering Office         Purpose Building at Barangay       Building       / Tarlac District         Salapungan, Gerona, Tarlac       20,000       Tarlac District         P00637988LZ-EAO       20,000       Tarlac District         Figineering Office       / Tarlac District       Engineering Office         Gerona, Tarlac       20,000       Tarlac District         Engineering Office       / Tarlac District       Engineering Office			n, Gerona, Tarlac			2,000,000	
Engineering Office / Tarlac District Engineering Office	P00637988LZ-CW1	Building - Completion of Multi Purpose Building at Barangay	Multi Purpose		1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
213. P00637989LZ 300226101266000 <u>7,000,000</u>	P00637988LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	213. P00637989LZ	300226101266000				7,000,000	

Tarlac

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00637989LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Sitio Molave, Barangay, San Isidro, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637989LZ-EAO					70,000	Tarlac District Engineering Office / Tarlac District Engineering Office
214. P00637990LZ	300226101267000				2,000,000	
Completion of Multi	Purpose Building at Barangay, Tibagan,	Tarlac City, Tarlac				
P00637990LZ-CW1	Construction of Multi Purpose Building - Completion of Multi Purpose Building at Barangay, Tibagan, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637990LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
215. P00637991LZ	300226101268000				2,000,000	
Completion of Multi	Purpose Building at Barangay, Trinidad	Tarlac City, Tarlac				
P00637991LZ-CW1	Construction of Multi Purpose Building - Completion of Multi Purpose Building at Barangay, Trinidad Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637991LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
216. P00637992LZ Construction of Mult	300226101269000 ti Purpose Covered Court at Barangay Sa	n Gavino, Victoria, Tarlac			7,000,000	
P00637992LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Covered Court at Barangay San Gavino, Victoria, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637992LZ-EAO					70,000	Tarlac District Engineering Office / Tarlac District Engineering Office

Building - C Purpose Bu Jacinto, Vic P00637993LZ-EAO 218. P00637994LZ 300226 Completion of Multi Purpose Buildi P00637994LZ-CW1 Construction Building - C Purpose Bu Vicente, Vic P00637995LZ-EAO 219. P00637995LZ 300226 Construction of Multi Purpose Buildi P00637995LZ-CW1 Construction Building - C Purpose Buildi	on of Multi Purpose Construction of Multi uilding at Barangay San ctoria, Tarlac 6101271000 <b>ing at Brgy. San Vicente, Vi</b> on of Multi Purpose Completion of Multi uilding at Brgy. San ctoria, Tarlac	Construction of Multi Purpose	Number of Buildings Number of	1.000	6,930,000 70,000 <u>2,000,000</u>	Tarlac District Engineering Office / Tarlac District Engineering Office Tarlac District Engineering Office / Tarlac District Engineering Office
218. P00637994LZ 300226 Completion of Multi Purpose Buildi P00637994LZ-CW1 Construction Building - C Purpose Building - C Purpose Building - C P00637994LZ-EAO 219. P00637995LZ 300226 Construction of Multi Purpose Building - C P00637995LZ-CW1 Construction Building - C Purpose Building - C	<b>ing at Brgy. San Vicente, V</b> on of Multi Purpose Completion of Multi uilding at Brgy. San	Construction of Multi Purpose	Number of			Engineering Office / Tarlac District
Completion of Multi Purpose Building - C P00637994LZ-CW1 Construction Building - C Purpose Building - C Purpose Building - C P00637994LZ-EAO 219. P00637995LZ 300226 Construction of Multi Purpose Building - C P00637995LZ-CW1 Construction Building - C Purpose Building - C	<b>ing at Brgy. San Vicente, V</b> on of Multi Purpose Completion of Multi uilding at Brgy. San	Construction of Multi Purpose	Number of		2,000,000	
P00637994LZ-CW1 Construction Building - C Purpose Building - C P00637994LZ-EAO 219. P00637995LZ 300226 Construction of Multi Purpose Building - C P00637995LZ-CW1 Construction Building - C Purpose Building - C	on of Multi Purpose Completion of Multi uilding at Brgy. San	Construction of Multi Purpose	Number of			
Building - C Purpose Bu Vicente, Vid P00637994LZ-EAO 219. P00637995LZ 300226 Construction of Multi Purpose Build P00637995LZ-CW1 Construction Building - C Purpose Bu Barbara, Vi	Completion of Multi uilding at Brgy. San	Multi Purpose	Number of			
219. P00637995LZ 300226 Construction of Multi Purpose Build P00637995LZ-CW1 Constructio Building - C Purpose Bu Barbara, Vi		Building	Buildings	1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
Construction of Multi Purpose Build P00637995LZ-CW1 Constructio Building - C Purpose Bu Barbara, Vi					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637995LZ-CW1 Constructic Building - C Purpose Bu Barbara, Vi	6101272000				7,000,000	
Building - C Purpose Bu Barbara, Vi	ding at Barangay Sta. Barb	ara, Victoria, Tarlac				
P00637995LZ-EAO	on of Multi Purpose Construction of Multi uilding at Barangay Sta. ictoria, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac District Engineering Office / Tarlac District Engineering Office
					70,000	Tarlac District Engineering Office / Tarlac District Engineering Office
220. P00637996LZ 300226	6101273000				3,000,000	
Completion of Multi Purpose Buildi Tarlac	ing Day Care Center at Bar	angay San Francisco, Tarla	ac City,			
Building - C Purpose Bu	on of Multi Purpose Completion of Multi uilding Day Care Center y San Francisco, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637996LZ-EAO					30,000	Tarlac District Engineering Office / Tarlac District Engineering Office
221. P00637997LZ 300226	C101274000				2,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00637997LZ-CW1	Construction of Multi Purpose Building - Completion of 2-storey multi purpose Brgy Hall at Brgy Maligaya, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	2,475,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637997LZ-EAO					25,000	Tarlac District Engineering Office / Tarlac District Engineering Office
222. P00637998LZ	300226101275000				7,000,000	
Construction of Mu	lti Purpose Building at Barangay Luna, Ger	ona, Tarlac				
P00637998LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Luna, Gerona, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637998LZ-EAO					70,000	Tarlac District Engineering Office / Tarlac District Engineering Office
223. P00637999LZ	300226101276000				7,000,000	
Construction of Mu	lti Purpose Building at Barangay Buenlag, (	Gerona, Tarlac				
P006379991Z-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Buenlag, Gerona, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00637999LZ-EAO					70,000	Tarlac District Engineering Office / Tarlac District Engineering Office
224. P00638000LZ	300226101277000				7,000,000	
Construction of Mu	lti Purpose Building at Barangay Danzo, Ge	erona, Tarlac				
P00638000LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Danzo, Gerona, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00638000LZ-EAO					70,000	Tarlac District Engineering Office / Tarlac District Engineering Office
225. P00638001LZ	300226101278000	Gorona Tarlas			<u>6,000,000</u>	
Construction of MU	lti Purpose Building at Barangay Tangcarar	i, Gerona, Tariac				
P00638001LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Tangcaran, Gerona, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	5,940,000	Tarlac District Engineering Office / Tarlac 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
P00638001LZ-EAO					60,000	Tarlac District Engineering Office / Tarlac District Engineering Office
226. P00638002LZ	300226101279000	n laan Tadaa			2,000,000	
Completion of Mu	lti Purpose Building at Barangay David, Sa	n Jose, Tariac				
P00638002LZ-CW1	Construction of Multi Purpose Building - Completion of Multi Purpose Building at Barangay David, San Jose, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00638002LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
227. P00638003LZ	300226101280000				2,000,000	
Completion of Mu	lti Purpose Building at Barangay San Roqu	e, Tarlac City, Tarlac				
P00638003LZ-CW1	Construction of Multi Purpose Building - Completion of Multi Purpose Building at Barangay San Roque, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	1,980,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00638003LZ-EAO					20,000	Tarlac District Engineering Office / Tarlac District Engineering Office
228. P00638004LZ	300226101281000				7,000,000	
Construction of M	ulti Purpose Building at Barangay Batang-	Batang, Tarlac City, Tarlac				
P00638004LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Batang-Batang, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00638004LZ-EAO					70,000	Tarlac District Engineering Office / Tarlac District Engineering Office
229. P00638005LZ	300226101282000				7,000,000	
Construction of M	ulti Purpose Building at Barangay Bantog,	Victoria, Tarlac				
P00638005LZ-CW1	Construction of Multi Purpose Building - Construction of Multi Purpose Building at Barangay Bantog, Victoria, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00638005LZ-EAO					70,000	Tarlac District Engineering Office / Tarlac 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
230. P00640815LZ	300226101283000				50,000,000	
Construction (Comp	letion) of Multi-Purpose Building, Barang	gay Baras-Baras, Tarlac Cit	Ŷ			
P00640815LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Baras-Baras, Tarlac City	Construction of Multi Purpose Building	Number of Buildings	1.000	49,500,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640815LZ-EAO					500,000	Tarlac District Engineering Office / Tarlac District Engineering Office
231. P00640816LZ	300226101284000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Baculong,	Victoria, Tarlac				
P00640816LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Baculong, Victoria, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640816LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
232. P00640817LZ	300226101285000				5,000,000	
Construction of Mul	ti-Purpose Building, Barangay Padapada,	Gerona, Tarlac				
P00640817LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Barangay Padapada, Gerona, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640817LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
233. P00640819LZ	300226101287000				15,000,000	
Construction of Mul	ti-Purpose Building, Brgy. Poblacion, Tarl	ac City, Tarlac				
P00640819LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Poblacion, Tarlac City, Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	14,850,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640819LZ-EAO					150,000	Tarlac District Engineering Office / Tarlac 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
P00640820LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility (Covered Court), Brgy. Matapitap, Gerona, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640820LZ-EAO					50,000	Tarlac District Engineering Office / Tarlac District Engineering Office
235. P00640821LZ	300226101289000				6,000,000	
Construction of Mu	lti-Purpose Facility, Brgy. Dicolor, Gerona	a, Tarlac				
P00640821LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Brgy. Dicolor, Gerona, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	5,940,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640821LZ-EAO					60,000	Tarlac District Engineering Office / Tarlac District Engineering Office
236. P00640822LZ	300226101290000				6,000,000	
Construction of Mu	lti-Purpose Facility, Brgy. Matayungcab,	Gerona, Tarlac				
P00640822LZ-CW1	Construction of Other Facilities - Construction of Multi-Purpose Facility, Brgy. Matayungcab, Gerona, Tarlac	Construction of Other Facilities	Number of Facilities	1.000	5,940,000	Tarlac District Engineering Office / Tarlac District Engineering Office
P00640822LZ-EAO					60,000	Tarlac District Engineering Office / Tarlac 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
	Zambales 1st Distrie	ct Engineering Office			93	projects	2,947,347,000	
	ZAMBALES (SECONE OO1: Ensure S	<u>))</u> afe and Reliable National Road System			<u>93</u> 12	<u>projects</u> projects	<u>2,947,347,000</u> <u>620,405,000</u>	
	Asset Prese	ervation - Preventive Maintenance - Secon	dary Roads				13,010,000	
1.	P00603819LZ Olongapo-Bugallon	310102100920000 Rd - K0219 + 000 - K0220 + 000					<u>13,010,000</u>	
	P00603819LZ-CW1	Preventive Maintenance of Road: Asphalt Overlay - at Specific Locations along Olongapo-Bugallon Rd (S01086LZ) K0219 + 000 - K0220 + 000	Preventive Maintenance of Road: Asphalt Overlay	Lane Km	1	2.008	12,749,800	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00603819LZ-EAO						260,200	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	Asset Prese	ervation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved			14,595,000	
	<u>Roads - Te</u>	rtiary Roads						
2.	P00603820LZ Amungan-Palauig-B	310106100756000 anlog Rd - K0216 + 000 - K0216 + 446					<u>14,595,000</u>	
	P00603820LZ-CW1	Reconstruction to Concrete Pavement - along Amungan-Palauig-Banlog Rd (S01157LZ) K0216 + 000 - K0216 + 446	Reconstruction to Concrete Pavement	Lane Km	1	0.892	14,303,100	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00603820LZ-EAO						291,900	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	Network D	evelopment - Road Widening - Secondary	Roads				62,500,000	
2	P00606377LZ	310202101094000					40.000.000	
3.		Rd - K0162 + 000 - K0162 + 513, K0162 + 52	25 - K0162 + 926				40,000,000	
	P00606377LZ-CW1	Road Widening - at Specific Locations along Olongapo-Bugallon Rd (S01086LZ) K0162 + 000 - K0162 + 926	Road Widening	Lane Km	1	1.828	39,200,000	Zambales 1st District Engineering Office / Zambales 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
	P00606377LZ-EAO					800,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
4.	P00606378LZ Olongapo-Bugallon	310202101095000 Rd - K0184 + 507 - K0185 + 072				22,500,000	
	P00606378LZ-CW1	Road Widening - along Olongapo-Bugallon Rd (S01086LZ) K0184 + 507 - K0185 + 072	Road Widening	Lane Km	1.130	22,050,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00606378LZ-EAO					450,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	Network De	evelopment - Construction of Missing Lin	ks/ New Roads			271,000,000	
5.	P00608176LZ Sta. Cruz - Mangatar	310205100780000 rem Road (Zambales Side, Phase 9) Sta. C	ruz, Zambales			<u>100,000,000</u>	
	P00608176LZ-CW1	Construction of Concrete Road - Sta. Cruz - Mangatarem Road (Zambales Side, Phase 9) Sta. Cruz, Zambales	Construction of Concrete Road	Lane Km	7.524	96,500,000	Central Office / Zambales 1st District Engineering Office
	P00608176LZ-EAO					3,500,000	Central Office / Zambales 1st District Engineering Office
6.	P00608180LZ Capas-Botolan Road	310205100931000 , Package 1 (Baquilan Br 1), Zambales				91,000,000	
	P00608180LZ-CW1	Construction of Concrete Bridge - Capas-Botolan Road, Package 1 (Baquilan Br 1), Zambales	Construction of Concrete Bridge	Square meters	7,027.250	87,815,000	Central Office / Region III
	P00608180LZ-EAO					3,185,000	Central Office / Region III
7.	P00608181LZ Capas-Botolan Road	310205100929000 Package 2, Zambales				80,000,000	
	P00608181LZ-CW1	Construction of Concrete Bridge - Capas-Botolan Road Package 2, Zambales	Construction of Concrete Bridge	Square meters	3,554.090	77,200,000	Central Office / Region III

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00608181LZ-EAO					2,800,000	Central Office / Region III
	<u>Bridge - Re</u>	eplacement of Permanent Weak Bridges				25,000,000	
8.	P00605655LZ Yamot Br. (B01427I	310302100340000 Z) along Olongapo-Bugallon Rd				25,000,000	
	P00605655LZ-CW1	Replacement of Bridge - Yamot Br. (B01427LZ) along Olongapo-Bugallon Rd	Replacement of Bridge	Square meters	354.060	24,500,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00605655LZ-EAO					500,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	<u>Bridge - Re</u>	etrofitting/ Strengthening of Permanent E	Bridges			234,300,000	
9.	P00605430LZ	310303101197000				95,000,000	
	Bucao Br. (B00040L	Z) along Olongapo-Bugallon Rd					
	P00605430LZ-CW1	Retrofitting / Strengthening of Bridge - Bucao Br. (B00040LZ) along Olongapo-Bugallon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	91,675,000	Central Office / Zambales 1st District Engineering Office
	P00605430LZ-EAO					3,325,000	/ Central Office Zambales 1st District Engineering Office
10.	P00605431LZ Maculcol Br. (B0139	310303101023000 93LZ) along Olongapo-Bugallon Rd				99,800,000	
	P00605431LZ-CW1	Retrofitting / Strengthening of Bridge - Maculcol Br. (B01393LZ) along Olongapo-Bugallon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	96,307,000	Central Office / Zambales 1st District Engineering Office
	P00605431LZ-EAO					3,493,000	Central Office / Zambales 1st District Engineering Office
11.	P00605432LZ Banlog Br. (B01421	310303101251000 LZ) along Olongapo - Bugallon Road				27,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00605432LZ-CW1	Retrofitting / Strengthening of Bridge - Banlog Br. (B01421LZ) along Olongapo - Bugallon Road	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	26,950,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00605432LZ-EAO					550,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
12. P00605656LZ Panibuatan Br. (B01	310303101252000 417LZ) along Olongapo-Bugallon Rd				12,000,000	
P00605656LZ-CW1	Retrofitting / Strengthening of Bridge - Panibuatan Br. (B01417LZ) along Olongapo-Bugallon Rd	Retrofitting / Strengthening of Bridge	Number of Bridges	1.000	11,760,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00605656LZ-EAO					240,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
<u>OO2: Protect L</u>	ives and Properties Against Major Floods		<u>!</u>	<u>projects</u>	324,783,000	
Constructio	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ms		174,883,000	
13. P00620187LZ Construction of Slop	320101107414000 De Protection/Sea Wall, Brgy. Bangan, Boto	olan, Zambales			74,883,000	
P00620187LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection/Sea Wall, Brgy. Bangan, Botolan, Zambales	Construction of Slope Protection Structure	Square meters	4,988.000	72,262,095	Central Office / Zambales 1st District Engineering Office
P00620187LZ-EAO					2,620,905	Central Office / Zambales 1st District Engineering Office
14. P00620554LZ Construction of Mac	320101108074000 culcol River Dike, Upstream, North Approa	ch, San Narciso, Zambale	S		50,000,000	

### Based on General Appropriations Act

Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00620554LZ-CW1	Construction of Dike - Construction of Maculcol River Dike, Upstream, North Approach, San Narciso, Zambales	Construction of Dike	Lineal meters	460.000	49,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00620554LZ-EAO					1,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	320101108075000 Dod Control Structure at Bucao River, Upst	:ream, Sta. 0 + 500 - Sta. (	) + 950 <i>,</i>		50,000,000	
Botolan, Zambales						
P00620555LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure at Bucao River, Upstream, Sta. 0 + 500 - Sta. 0 + 950, Botolan, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	289.628	49,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00620555LZ-EAO					1,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
Constructio	on/ Rehabilitation of Flood Mitigation Fac	ilities within Major River	Basins_		149,900,000	
and Princip	al Rivers					
16. P00620843LZ	320102104563000 De Protection/Flood Control along Alusiis I	River including Re-chanel	ling,		75,000,000	
Construction of Slop Downstream, San N	arciso, Zambales					
-	arciso, Zambales Construction of Flood Mitigation Structure - Construction of Slope Protection/Flood Control along Alusiis River including Re-chanelling, Downstream, San Narciso, Zambales	Construction of Flood Mitigation Structure	Lineal meters	589.140	72,375,000	Central Office / Zambales 1st District Engineering Office
Downstream, San N	Construction of Flood Mitigation Structure - Construction of Slope Protection/Flood Control along Alusiis River including Re-chanelling, Downstream, San	Flood Mitigation		589.140	72,375,000 2,625,000	Zambales 1st District

Miguel, San Antonio, Zambales

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00620844LZ-CW	<ol> <li>Construction of Flood Mitigation Structure - Construction of Slope Protection/Flood Control at Pamatawan River Downstream, San Miguel, San Antonio, Zambales</li> </ol>	Construction of Flood Mitigation Structure	Lineal meters		689.000	72,278,500	Central Office / Zambales 1st District Engineering Office
P00620844LZ-EAC	)					2,621,500	Central Office / Zambales 1st District
Convergence	e and Special Support Program (CSSP)			<u>76</u>	projects	2,002,159,000	Engineering Office
Construc	tion/ Improvement of Access Roads leading	z to Seaports (Kalsada Tur	ngo sa			5,000,000	
	n, Riles at Daungan Program - KATUPARAN)						
18. P00635659LZ San Miguel Port E	300202100178000 Boulevard, San Antonio, Zambales					<u>5,000,000</u>	
P00635659LZ-CW	1 Construction of Concrete Road - San Miguel Port Boulevard, San Antonio, Zambales	Construction of Concrete Road	Lane Km		1.400	4,900,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Offic
P00635659LZ-EAC	)					100,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Offic
Construc	tion/ Improvement of Access Roads leading	to Declared Tourism Des	tinations			230,259,000	
<u>(Tourism</u>	Road Infrastructure Program - TRIP)						
19. P00634753LZ Access Road lead	300203101585000 ing to Balin Buwaya Cave, Sitio Dalig, Brgy. 1	Faposo, Candelaria, Zamb	ales			<u>5,000,000</u>	
P00634753LZ-CW	<ol> <li>Construction of Concrete Road - Access Road leading to Balin Buwaya Cave, Sitio Dalig, Brgy. Taposo, Candelaria, Zambales</li> </ol>	Construction of Concrete Road	Lane Km		0.313	4,900,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00634753LZ-EAC	)					100,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Offic
20. P00634760LZ Access Road lead Zambales	300203102041000 ing to Prawn Fry Hatcheries and Resorts and	l Surfing Area, San Felipe,	,			70,259,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00634760LZ-CW1	Construction of Concrete Road - Access Road leading to Prawn Fry Hatcheries and Resorts and Surfing Area, San Felipe, Zambales	Construction of Concrete Road	Lane Km	4.684	67,799,935	Central Office / Zambales 1st District Engineering Office
P00634760LZ-EAO					2,459,065	Central Office / Zambales 1st District Engineering Office
21. P00634771LZ	300203102040000				70,000,000	
Access Road leadin Zambales	g to Prawn Fry Hatcheries and Resorts and	Surfing Area, Cabangan,				
P00634771LZ-CW1	Construction of Road Slope Protection Structure - Access Road leading to Prawn Fry Hatcheries and Resorts and Surfing Area, Cabangan, Zambales	Construction of Road Slope Protection Structure	Square meters	3,555.350	49,791,105	Central Office / Zambales 1st District Engineering Office
P00634771LZ-CW2	Construction of Concrete Road - Access Road leading to Prawn Fry Hatcheries and Resorts and Surfing Area, Cabangan, Zambales	Construction of Concrete Road	Lane Km	1.176	17,758,895	
P00634771LZ-EAO					2,450,000	Central Office / Zambales 1st District Engineering Office
22. P00634772LZ	300203102042000				70,000,000	
Access Road leadin Zambales	g to Prawn Fry Hatcheries and Resorts and	Surfing Area, San Narcis	0,			
P00634772LZ-CW1	Construction of Road Slope Protection Structure - Access Road leading to Prawn Fry Hatcheries and Resorts and Surfing Area, San Narciso, Zambales	Construction of Road Slope Protection Structure	Square meters	3,712.900	51,183,600	Central Office / Zambales 1st District Engineering Office
P00634772LZ-CW2	Construction of Concrete Road - Access Road leading to Prawn Fry Hatcheries and Resorts and Surfing Area, San Narciso, Zambales	Construction of Concrete Road	Lane Km	1.229	16,366,400	
P00634772LZ-EAO					2,450,000	Central Office / Zambales 1st District Engineering Office
23. P00635649LZ Access Road leadin	300203102132000 g to Sagrada Familia Cave, Sta. Cruz, Zamba	ales			5,000,000	

Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
Construction of Concrete Road - Access Road leading to Sagrada Familia Cave, Sta. Cruz, Zambales	Construction of Concrete Road	Lane Km	0.469	4,900,000	Zambales 1s Distric Engineering Office / Zambales 1s Distric Engineering Offic
				100,000	Zambales 1s Distric Engineering Office / Zambales 1s Distric Engineering Offic
300203102133000				5,000,000	
Road (Lucero-Dalipawen-Namatacan-Grul	lo-Libertad), San Narciso,	,			
Construction of Concrete Road - San Narciso Bypass Road (Lucero-Dalipawen-Namatacan-Gru Ilo-Libertad), San Narciso, Zambales	Construction of Concrete Road	Lane Km	0.500	4,900,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
				100,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
300203102131000				5,000,000	
g to Bunga Waterfalls, Sitio Bunga, Brgy. St	ta. Rita, Masinloc, Zamba	les			
Construction of Concrete Road - Access Road leading to Bunga Waterfalls, Sitio Bunga, Brgy. Sta. Rita, Masinloc, Zambales	Construction of Concrete Road	Lane Km	0.411	4,900,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
				100,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
on/ Improvement of Access Roads leading	to Trades, Industries and	<u>L</u>		100,000,000	
Zones (Roads Leveraging Linkages for Indus	stry and Trade Infrastruc	<u>ture</u>			
<u>ROLL-IT)</u>					
	Construction of Concrete Road - Access Road leading to Sagrada Familia Cave, Sta. Cruz, Zambales 300203102133000 Road (Lucero-Dalipawen-Namatacan-Grul Construction of Concrete Road - San Narciso Bypass Road (Lucero-Dalipawen-Namatacan-Gru Ilo-Libertad), San Narciso, Zambales 300203102131000 g to Bunga Waterfalls, Sitio Bunga, Brgy. St Construction of Concrete Road - Access Road leading to Bunga Waterfalls, Sitio Bunga, Brgy. Sta. Rita, Masinloc, Zambales	Construction of Concrete Road - Access Road leading to Sagrada Familia Cave, Sta. Cruz, Zambales 300203102133000 Road (Lucero-Dalipawen-Namatacan-Grullo-Libertad), San Narciso, Construction of Concrete Road - Concrete Road (Lucero-Dalipawen-Namatacan-Gru Ilo-Libertad), San Narciso, Zambales 300203102131000 g to Bunga Waterfalls, Sitio Bunga, Brgy. Sta. Rita, Masinloc, Zambal Construction of Concrete Road - Construction of Concrete Road - Concrete Road Waterfalls, Sitio Bunga, Brgy. Sta. Rita, Masinloc, Zambales	Unit         Construction of Concrete Road -       Construction of       Lane Km         Access Road leading to Sagrada       Concrete Road       Concrete Road         Familia Cave, Sta. Cruz, Zambales       Concrete Road       Lane Km         300203102133000       Source Construction of       Lane Km         Road (Lucero-Dalipawen-Namatacan-Grullo-Libertad), San Narciso,       Construction of Concrete Road -       Construction of         San Narciso Bypass Road       Concrete Road       Concrete Road       Lane Km         San Narciso Bypass Road       Concrete Road       Concrete Road         (Lucero-Dalipawen-Namatacan-Gru       Io-Libertad), San Narciso,       Zambales         300203102131000       g to Bunga Waterfalls, Sitio Bunga, Brgy. Sta. Rita, Masinloc, Zambales         Construction of Concrete Road -       Construction of       Lane Km         Access Road leading to Bunga       Concrete Road       Lane Km         Access Road leading to Bunga       Concrete Road       Lane Km	Unit         Construction of Concrete Road - Access Road leading to Sagrada Familia Cave, Sta. Cruz, Zambales       Concrete Road         300203102133000	Unit     Unit     (PHP)       Construction of Concrete Road - Access Road leading to Sagrada Familia Cave, Sta. Cruz, Zambales     Concrete Road Concrete Road     0.469     4,900,000       300203102133000     5,000,000     100,000       Road (Lucero-Dalipaven-Namatacan-Grulio-Libertad), San Narciso,     5,000,000       Construction of Concrete Road - San Narciso Bypass Road (Lucero-Dalipaven-Namatacan-Gru Ilo-Libertad), San Narciso, Zambales     0.500     4,900,000       300203102131000     Construction of Lane Km     0.500     4,900,000       300203102131000     5,000,000     5,000,000       300203102131000     5,000,000     100,000       300203102131000     5,000,000     5,000,000       300203102131000     Construction of Access Road leading to Bunga, Brgy. Sta. Rita, Masinloc, Zambales     0.411     4,900,000       Construction of Concrete Road - Access Road leading to Bunga, Brgy. Sta. Rita, Masinloc, Zambales     0.411     4,900,000       Materialis, Sitio Bunga, Brgy. Sta. Rita, Masinloc, Zambales     100,000     100,000

### 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
P00636148LZ-CW1	Construction of Concrete Road - Concreting of Brgy. Manglicmot to Brgy. Balincaguing, San Felipe, Zambales	Construction of Concrete Road	Lane Km	6.461	96,500,000	Central Office / Zambales 1st District Engineering Office
P00636148LZ-EAO					3,500,000	Central Office / Zambales 1st District Engineering Office
	on/Improvement of Various Infrastructure mprastraktura para sa Kapayapaan at Segu		<u>Security</u>		<u>181,500,000</u>	
	300207100759000 rried Enlisted Personnel Living Quarters, N an Miguel, San Antonio, Zambales, NETC L	-	n		40,000,000	
P00634896LZ-CW1	Construction of Other Facilities - Construction of Married Enlisted Personnel Living Quarters, Naval Station Leovigildo Gantioqui (NSLG), San Miguel, San Antonio, Zambales, NETC Leoviguildo Gontioqui, San Antonio, Zambales	Construction of Other Facilities	Number of Facilities	1.000	39,200,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00634896LZ-EAO					800,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
28. P00634946LZ Construction of Hea Zambales	300207100758000 Idquarters Naval Station Leoviguildo Ganti	ioqui (NSLG), NETC, San A	Antonio,		<u>20,000,000</u>	
P00634946LZ-CW1	Construction of Other Facilities - Construction of Headquarters Naval Station Leoviguildo Gantioqui (NSLG), NETC, San Antonio, Zambales	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00634946LZ-EAO					400,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
29. P00635203LZ Construction of Zam	300207100761000 nbales Naval Hospital, Naval Station Leovig	gildo Gantioqui (NSLG), S	an		50,000,000	

Antonio, Zambales

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635203LZ-CW1	Construction of Other Facilities - Construction of Zambales Naval Hospital, Naval Station Leovigildo Gantioqui (NSLG), San Antonio, Zambales	Construction of Other Facilities	Number of Facilities	1.000	49,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00635203LZ-EAO					1,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	300207100760000 e Training Complex (OTC) Main Facilities, I	Naval Station Leovigildo			40,000,000	
Gantioqui (NSLG), S P00635205LZ-CW1	an Antonio, Zambales Construction of Other Facilities - Construction of One Training Complex (OTC) Main Facilities, Naval Station Leovigildo Gantioqui (NSLG), San Antonio, Zambales	Construction of Other Facilities	Number of Facilities	1.000	39,200,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00635205LZ-EAO					800,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
31. P00635650LZ Construction of For Zambales	300207100757000 eign Barracks Building, NETC Leoviguildo (	Gontioqui, San Antonio,			20,000,000	
P00635650LZ-CW1	Construction of Other Facilities - Construction of Foreign Barracks Building, NETC Leoviguildo Gontioqui, San Antonio, Zambales	Construction of Other Facilities	Number of Facilities	1.000	19,600,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00635650LZ-EAO					400,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
32. P00635662LZ Constrution of Pala	300207100615000 uig Municipal Police Station Building, Pala	uig, Zambales			<u>11,500,000</u>	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00635662LZ-CW	Construction of Other Facilities - Constrution of Palauig Municipal Police Station Building, Palauig, Zambales	Construction of Other Facilities	Number of Facilities	1.000	11,097,500	Central Office / Region II
P00635662LZ-EAO					402,500	Central Office / Region II
<u>Sustainal</u>	ole Infrastructure Projects Alleviating Gaps	(SIPAG) - Access Roads an	<u>id/or</u>		405,000,000	
Bridges f	rom the National Road/s leading to Major/	Strategic Public Buildings	L			
<b>Facilities</b>						
33. P00630057LZ	300215100114000				100,000,000	
Construction of Sa	n Narciso Coastal Road, San Narciso, Zamb	ales				
P00630057LZ-CW:	L Construction of Concrete Road - Construction of San Narciso Coastal Road, San Narciso, Zambales	Construction of Concrete Road	Lane Km	1.897	96,500,000	Central Office / Zambales 1st District Engineering Office
P00630057LZ-EAO					3,500,000	Central Office / Zambales 1st District Engineering Office
34. P00630058LZ	300215100115000				100,000,000	
Construction of Sa	anta Cruz-Mangatarem Road, Santa Cruz, Za	ambales				
P00630058LZ-CW2	Construction of Concrete Road - Construction of Santa Cruz-Mangatarem Road, Santa Cruz, Zambales	Construction of Concrete Road	Lane Km	5.482	96,500,000	Central Office / Zambales 1st District Engineering Office
P00630058LZ-EAO					3,500,000	Central Office / Zambales 1st District Engineering Office
35. P00630059LZ Construction of St	300215100116000 a. Cruz Coastal Road, Santa Cruz, Zambales				100,000,000	
P00630059LZ-CW2	Construction of Concrete Road - Construction of Sta. Cruz Coastal Road, Santa Cruz, Zambales	Construction of Concrete Road	Lane Km	1.310	96,500,000	Central Office / Zambales 1st District Engineering Office
P00630059LZ-EAO					3,500,000	Central Office / Zambales 1st District Engineering Office
36. P00630612LZ Construction of M	300215101417000 ayaman Road, Masinloc, Zambales				5,000,000	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630612LZ-CW1	Construction of Concrete Road - Construction of Mayaman Road, Masinloc, Zambales	Construction of Concrete Road	Lane Km	0.274	4,900,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00630612LZ-EAO					100,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
37.	P00630613LZ	300215101419000				50,000,000	
	Construction of Sta.	Cruz-Mangatarem Road, Sta. Cruz, Zamba	ales				
	P00630613LZ-CW1	Construction of Concrete Road - Construction of Sta. Cruz-Mangatarem Road, Sta. Cruz, Zambales	Construction of Concrete Road	Lane Km	2.741	49,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00630613LZ-EAO					1,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
38.	P00641926LZ	300215101418000				50,000,000	
	Construction of Tou	rism Road to Palakapak Falls, Omaya, San	Narciso, Zambales				
	P00641926LZ-CW1	Construction of Concrete Road - Construction of Tourism Road to Palakapak Falls, Omaya, San Narciso, Zambales	Construction of Concrete Road	Lane Km	0.600	49,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00641926LZ-EAO					1,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	Sustainable	e Infrastructure Projects Alleviating Gaps	(SIPAG) - Flood Mitigatio	<u>n</u>		550,000,000	
		protecting Public Infrastructures/Facilities					
39.	P00630935LZ Construction of Slop 3), Palauig, Zambale	300219100097000 pe Protection along Olongapo-Bugallon Ro s	oad, Pangolingan Section	(Phase		<u>100,000,000</u>	

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630935LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Olongapo-Bugallon Road, Pangolingan Section (Phase 3), Palauig, Zambales	Construction of Slope Protection Structure	Square meters	4,527.310	96,500,000	Central Office / Zambales 1st District Engineering Office
	P00630935LZ-EAO					3,500,000	Central Office / Zambales 1st District Engineering Office
40.	P00630936LZ Construction of Slop Palauig, Zambales	300219100098000 pe Protection along Olongapo-Bugallon Ro	oad, Salaza Section (Phase	e 3),		<u>100,000,000</u>	
	P00630936LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Olongapo-Bugallon Road, Salaza Section (Phase 3), Palauig, Zambales	Construction of Slope Protection Structure	Square meters	4,231.650	96,500,000	Central Office / Zambales 1st District Engineering Office
	P00630936LZ-EAO					3,500,000	Central Office / Zambales 1st District Engineering Office
41.	P00630937LZ Construction of Slop Palauig, Zambales	300219100099000 De Protection along Olongapo-Bugallon Ro	oad, Salaza Section (Phase	e 4),		100,000,000	
	P00630937LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Olongapo-Bugallon Road, Salaza Section (Phase 4), Palauig, Zambales	Construction of Slope Protection Structure	Square meters	4,404.680	96,500,000	Central Office / Zambales 1st District Engineering Office
	P00630937LZ-EAO					3,500,000	Central Office / Zambales 1st District Engineering Office
42.	P00631275LZ Construction of Floo Zambales	300219100783000 od Control Structure along Guisguis - Man	gatarem Bridge 1, Santa C	Cruz,		50,000,000	
	P00631275LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Guisguis - Mangatarem Bridge 1, Santa Cruz, Zambales	Construction of Flood Mitigation Structure	Lineal meters	1,006.000	49,000,000	Zambales 1st District Engineering Office / Zambales 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
	P00631275LZ-EAO					1,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
43.	P00631276LZ Construction of Floo	300219100784000 od Control Structure along Guisguis - Mang	atarem Bridge 2, Santa (	Cruz,		50,000,000	
	Zambales						
	P00631276LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Control Structure along Guisguis - Mangatarem Bridge 2, Santa Cruz, Zambales	Construction of Flood Mitigation Structure	Lineal meters	1,129.300	49,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00631276LZ-EAO					1,000,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
44.	P00631277LZ	300219100785000				10,000,000	
	Construction of Line	Canal, Barangay Libertador, Candelaria, Z	ambales				
	P00631277LZ-CW1	Construction of Drainage Structure - Construction of Line Canal, Barangay Libertador, Candelaria, Zambales	Construction of Drainage Structure	Lineal meters	859.720	9,800,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00631277LZ-EAO					200,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
45.	P00631278LZ	300219100786000				40,000,000	
	Rehabilitation of Sto	o. Tomas River Dike (Phase 1), Omaya Sect	ion, San Narciso, Zamba	les		_	
	P00631278LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Sto. Tomas River Dike (Phase 1), Omaya Section, San Narciso, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	746.000	39,200,000	Zambales 1st District Engineering Office / Zambales 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
P00631278LZ-EAO					800,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
46. P00637032LZ Construction of Slop	300219100125000 e Protection along Botolan-Capaz Road, Z	ambales, Package 1			100,000,000	
P00637032LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection along Botolan-Capaz Road, Zambales, Package 1	Construction of Slope Protection Structure	Square meters	4,733.160	96,500,000	/ Central Office Zambales 1st District Engineering Office
P00637032LZ-EAO					3,500,000	/ Central Office Zambales 1st District Engineering Office
	Infrastructure Projects Alleviating Gaps ( support Social Services	SIPAG) - Multi-Purpose B	uildings/		90,000,000	
47. P00631791LZ Construction of Mult	300220100629000 ti-Purpose Building at Botolan, Zambales				25,000,000	
P00631791LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00631791LZ-EAO					500,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
48. P00631792LZ Construction of the I	300220100630000 New Municipal Hall, Phase 2, Iba, Zambal	es			40,000,000	
P00631792LZ-CW1	Construction of Multi Purpose Building - Construction of the New Municipal Hall, Phase 2, Iba, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	39,200,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00631792LZ-EAO					800,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
MYPS: 03/22/2022 3:03 IO Report	:58 PM					Page 629 of 670

	CS / Sub Program ject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
49.	P00637133LZ	300220100631000				25,000,000	
	Construction of Mu	lti-Purpose Building, Brgy. Batonlapoc, B	otolan, Zambales				
	P00637133LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Brgy. Batonlapoc, Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	24,500,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00637133LZ-EAO					500,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
		structure Program (BIP) - Access Roads a ding to Major/ Strategic Public Buildings		ational_		80,000,000	
50.	P00632313LZ	300221100822000				5,000,000	
	Construction of Roa	id at Barangay Beneg, Botolan, Zambales	;				
	P00632313LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Beneg, Botolan, Zambales	Construction of Concrete Road	Lane Km	1.200	4,950,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00632313LZ-EAO					50,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
51.	P00640234LZ	300221100823000				20,000,000	
	Construction of Pan	golingan road, Brgy. Pangolingan, Palaui	g, Zambales				
	P00640234LZ-CW1	Construction of Concrete Road - Construction of Pangolingan road, Brgy. Pangolingan, Palauig, Zambales	Construction of Concrete Road	Lane Km	1.720	19,800,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	P00640234LZ-EAO					200,000	Zambales 1st District Engineering Office / Zambales 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
52. P00640235LZ Construction of Tubo Antonio, Zambales	300221100824000 o-Tubo - San Esteban - Maligaya - Corpuz F	Road, Brgy. Burgos, San			<u>5,000,000</u>	
P00640235LZ-CW1	Construction of Concrete Road - Construction of Tubo-Tubo - San Esteban - Maligaya - Corpuz Road, Brgy. Burgos, San Antonio, Zambales	Construction of Concrete Road	Lane Km	0.656	4,950,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640235LZ-EAO					50,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
53. P00640236LZ Construction of road	300221100825000 I, Brgy. Mabanglit, Cabangan, Zambales				10,000,000	
P00640236LZ-CW1	Construction of Concrete Road - Construction of road, Brgy. Mabanglit, Cabangan, Zambales	Construction of Concrete Road	Lane Km	0.807	9,900,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640236LZ-EAO					100,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
54. P00640237LZ Improvement of Old	300221100826000 Balincaguing Road, San Felipe, Zambales				15,000,000	
P00640237LZ-CW1	Rehabilitation of Concrete Road - Improvement of Old Balincaguing Road, San Felipe, Zambales	Rehabilitation of Concrete Road	Lane Km	0.897	14,850,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640237LZ-EAO					150,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
55. P00640238LZ Rehabilitation of Roa	300221100827000 ad leading to the Evacuation Center, Botol	lan, Zambales			<u>15,000,000</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
P00640238LZ-CW1	Rehabilitation of Concrete Road - Rehabilitation of Road leading to the Evacuation Center, Botolan, Zambales	Rehabilitation of Concrete Road	Lane Km	1.038	14,850,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640238LZ-EAO					150,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
56. P00640239LZ	300221100828000				10,000,000	
Upgrading of Canian	-Dolores Road, Cabangan, Zambales					
P00640239LZ-CW1	Reconstruction to Concrete Pavement - Upgrading of Canian-Dolores Road, Cabangan, Zambales	Reconstruction to Concrete Pavement	Lane Km	2.108	9,900,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640239LZ-EAO					100,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	tructure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pul	<u>olic</u>		235,400,000	
57. P00640535LZ Construction of Floo Cruz, Zambales	300225100300000 d Mitigation Structure, Bayto River (Upst	ream North Approach), St	a.		30,000,000	
P00640535LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure, Bayto River (Upstream North Approach), Sta. Cruz, Zambales	Construction of Flood Mitigation Structure	Lineal meters	137.000	29,700,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640535LZ-EAO					300,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office

Construction of Flood Mitigation Structure, Tambak River (Upstream) Phase II, Iba, Zambales

### 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
P00640536LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure,Tambak River (Upstream) Phase II, Iba, Zambales	Construction of Flood Mitigation Structure	Lineal meters	175.000	39,303,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640536LZ-EAO					397,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
59. P00640537LZ	300225100302000				38,000,000	
Construction of Flo	ood Mitigation Structure, Tambak River (Ups	tream) Phase III, Iba, Zar	nbales			
P00640537LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure,Tambak River (Upstream) Phase III, Iba, Zambales	Construction of Flood Mitigation Structure	Lineal meters	169.000	37,620,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640537LZ-EAO					380,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
60. P00640538LZ Construction of Flo	300225100303000 ood Mitigation Structure,Tambak River (Ups	tream) Phase IV, Iba, Zar	nbales		38,000,000	
P00640538LZ-CW2	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure,Tambak River (Upstream) Phase IV, Iba, Zambales	Construction of Flood Mitigation Structure	Lineal meters	216.700	37,620,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640538LZ-EAO					380,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
61. P00640539LZ	300225100304000 ood Mitigation Structure,Tambak River (Ups	tream) Iba Zambales			39,700,000	

Construction of Flood Mitigation Structure, Tambak River (Upstream), Iba, Zambales

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00640539LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure,Tambak River (Upstream), Iba, Zambales	Construction of Flood Mitigation Structure	Lineal meters	175.000	39,303,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640539LZ-EAO					397,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
62. P00640540LZ	300225100305000	- Tomboli Diver (Unoter			50,000,000	
Phase 6, Iba, Zamba	pe Protection/Flood Control Structure alor ales	ig Tambak River (Opstrea	am),			
P00640540LZ-CW1	Construction of Slope Protection Structure - Construction of Slope Protection/Flood Control Structure along Tambak River (Upstream), Phase 6, Iba, Zambales	Construction of Slope Protection Structure	Square meters	242.000	49,500,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00640540LZ-EAO					500,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
<u>Basic Infra</u> Social Serv	<mark>structure Program (ВІР) - Multi-Purpose Вı</mark> rices	uildings/ Facilities to sup	port_		125,000,000	
	300226101292000 Dietion) of Multi-Purpose Building in Bamb Municipality of Masinloc, Zambales	an National High School,			<u>3,000,000</u>	
P00633830LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Bamban National High School, Barangay Bamban, Municipality of Masinloc, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633830LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
64. P00633831LZ	300226101293000				3,000,000	
	oletion) of Multi-Purpose Building in Guisg ity of Santa Cruz, Zambales	uis Elementary School, B	arangay			

### 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
P00633831LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Guisguis Elementary School, Barangay Guisguis, Municipality of Santa Cruz, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633831LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
65. P00633832LZ	300226101294000				3,000,000	
	letion) of Multi-Purpose Building in Pana of Botolan, Zambales	n National High School, B	arangay			
P00633832LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Panan National High School, Barangay Panan, Municipality of Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633832LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
66. P00633833LZ	300226101295000				5,000,000	
	letion) of Multi-Purpose Building in Porac of Botolan, Zambales	Integrated School, Bara	ngay			
P00633833LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Porac Integrated School, Barangay Porac, Municipality of Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633833LZ-EAO					50,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
67. P00633834LZ	300226101296000				3,000,000	

Santa Cruz, Province of Zambales

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office	
	P00633834LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Brgy. San Fernando, Muncipality of Santa Cruz, Province of Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
	P00633834LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
68.	P00633835LZ	300226101297000				4,000,000		
		oletion) of Multi-Purpose Building in San N as, Municipality of San Antonio, Zambales	•	Ι,				
	P00633835LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in San Nicolas Elementary School, Barangay San Nicolas, Municipality of San Antonio, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
	P00633835LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
69.	P00633836LZ	300226101298000				3,000,000		
	Construction (Completion) of Multi-Purpose Building in Santa Cruz National High School, Barangay Malabago, Municipality of Santa Cruz, Zambales							
	P00633836LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building in Santa Cruz National High School, Barangay Malabago, Municipality of Santa Cruz, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
	P00633836LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
70.	P00633837LZ	300226101299000				3,000,000		
	Construction (Comp Narciso, Zambales	oletion) of Multi-Purpose Building, Barang	ay Beddeng, Municipality	of San				

### 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
P00633837LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Beddeng, Municipality of San Narciso, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633837LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
71. P00633838LZ Construction (Con Botolan, Zambales	300226101300000 npletion) of Multi-Purpose Building, Baran s	gay Burgos, Municipality c	of		4,000,000	
P00633838LZ-CW1		Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633838LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
72. P00633839LZ Construction (Con San Narciso, Zamb	300226101301000 npletion) of Multi-Purpose Building, Baran pales	gay Candelaria, Municipal	ity of		<u>5,000,000</u>	
P00633839LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Candelaria, Municipality of San Narciso, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633839LZ-EAO					50,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
73. P00633840LZ Construction (Con	300226101302000 npletion) of Multi-Purpose Building, Baran	gay Capayawan, Municipa	lity of		4,000,000	

Construction (Completion) of Multi-Purpose Building, Barangay Capayawan, Municipality of Botolan, Zambales

### 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
P00633840LZ-CW:	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Capayawan, Municipality of Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633840LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
74. P00633841LZ Construction (Con	300226101303000 npletion) of Multi-Purpose Building, Barang	ay Dallipawen, Municipal	lity of		4,000,000	
San Narciso, Zamb P00633841LZ-CW2		Construction of	Number of	1.000	3,960,000	Zambales 1st
	Building - Construction (Completion) of Multi-Purpose Building, Barangay Dallipawen, Municipality of San Narciso, Zambales	Multi Purpose Building	Buildings			District Engineering Office / Zambales 1st District Engineering Office
P00633841LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
75. P00633842LZ	300226101304000				3,000,000	
Construction (Con Botolan, Zambale	npletion) of Multi-Purpose Building, Barang s	ay Danacbunga, Municipa	ality of			
P00633842LZ-CW:	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Danacbunga, Municipality of Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633842LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
76. P00633843LZ	300226101305000				10,000,000	
Construction (Con	npletion) of Multi-Purpose Building, Barang	ay Feria, Municipality of S	San		_	

Construction (Completion) of Multi-Purpose Building, Barangay Feria, Municipality of San Felipe, Zambales

### Based on General Appropriations Act

	Sub Program Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
PO	0633843LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Feria, Municipality of San Felipe, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	9,900,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
PO	0633843LZ-EAO					100,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
77. PO	0633844LZ	300226101306000				3,000,000	
	onstruction (Comp nta Cruz, Zambale	letion) of Multi-Purpose Building, Baran	gay Guinabon, Municipalit	ty of			
	0633844LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Guinabon, Municipality of Santa Cruz, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
PO	0633844LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
78. PO	0633845LZ	300226101307000				3,000,000	
	onstruction (Comp llauig, Zambales	letion) of Multi-Purpose Building, Baran	gay Liozon, Municipality o	f			
PO	0633845LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Liozon, Municipality of Palauig, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
PO	0633845LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
	0633846LZ Instruction (Comp	300226101308000 letion) of Multi-Purpose Building, Baran	gay Lucapon South, Munic	ipality		4,000,000	

Construction (Completion) of Multi-Purpose Building, Barangay Lucapon South, Mun of Santa Cruz, Zambales

### 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	
P00633846LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Lucapon South, Municipality of Santa Cruz, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
P00633846LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
80. P00633847LZ Construction (Com Antonio, Zambales	300226101309000 pletion) of Multi-Purpose Building, Barang	gay Luna, Municipality of S	San		4,000,000		
P00633847LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Luna, Municipality of San Antonio, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
P00633847LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
81. P00633848LZ Construction (Com San Felipe, Zambal	P00633848LZ       300226101310000       3,000,000         Construction (Completion) of Multi-Purpose Building, Barangay Manglicmot, Municipality of       3,000,000						
P00633848LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Manglicmot, Municipality of San Felipe, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
P00633848LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
82. P00633849LZ Construction (Com	300226101311000 pletion) of Multi-Purpose Building, Barang	ay Pagatpat, Municipality	y of		4,000,000		

Construction (Completion) of Multi-Purpose Building, Barangay Pagatpat, Municipality of Santa Cruz, Zambales

### 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
P00633849LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Pagatpat, Municipality of Santa Cruz, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633849LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
83. P00633850LZ Construction (Comp Candelaria, Zambale	300226101312000 letion) of Multi-Purpose Building, Barang	ay Panayunan, Municipal	lity of		3,000,000	
P00633850LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Panayunan, Municipality of Candelaria, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633850LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
84. P00633851LZ Construction (Comp Botolan, Zambales	300226101313000 letion) of Multi-Purpose Building, Barang	ay Paudpod, Municipality	y of		4,000,000	
P00633851LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Paudpod, Municipality of Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633851LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
85. P00633852LZ	300226101314000				4,000,000	

lba, Zambales

### 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		
P00633852LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Agustin, Municipality of Iba, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office		
P00633852LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office		
	300226101315000 pletion) of Multi-Purpose Building, Baran	gay San Isidro, Municipalit	y of		<u>5,000,000</u>			
Botolan, Zambales P00633853LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Isidro, Municipality of Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office		
P00633853LZ-EAO					50,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office		
87. P00633854LZ Construction (Comp Cabangan, Zambale	P00633854LZ       300226101316000       3,000,000         Construction (Completion) of Multi-Purpose Building, Barangay San Isidro, Municipality of       3,000,000							
P00633854LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Isidro, Municipality of Cabangan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	2,970,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office		
P00633854LZ-EAO					30,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office		
88. P00633855LZ Construction (Comp	300226101317000 pletion) of Multi-Purpose Building, Baran	gay San Juan, Municipality	of		7,000,000			

Construction (Completion) of Multi-Purpose Building, Barangay San Juan, Municipality of Botolan, Zambales

### 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
P00633855LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Juan, Municipality of Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	6,930,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633855LZ-EAO					70,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
89. P00633856LZ Construction (Comp Narciso, Zambales	300226101318000 Iletion) of Multi-Purpose Building, Barang	ay San Juan, Municipality	of San		4,000,000	
P00633856LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay San Juan, Municipality of San Narciso, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633856LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
90. P00633857LZ Construction (Comp Municipality of Sant	300226101319000 letion) of Multi-Purpose Building, Barang ta Cruz, Zambales	ay Tubo-tubo South,			4,000,000	
P00633857LZ-CW1	Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, Barangay Tubo-tubo South, Municipality of Santa Cruz, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633857LZ-EAO					40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
91. P00633858LZ Construction (Comp	300226101320000 letion) of Multi-Purpose Building, Barang	ay West Poblacion, Muni	cipality		4,000,000	

of Palauig, Zambales

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00633858LZ-CW	<ul> <li>Construction of Multi Purpose</li> <li>Construction of Multi Purpose</li> <li>Building - Construction</li> <li>Multi Purpose</li> <li>Building</li> <li>Building, Barangay West Poblacion,</li> <li>Municipality of Palauig, Zambales</li> </ul>	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office	
P00633858LZ-EAC	)				40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
•	300226101321000 npletion) of Multi-Purpose Building, New Ta g, Municipality of Botolan, Zambales	ugtog National High Sch	pol,		<u>4,000,000</u>	
P00633859LZ-CW	1 Construction of Multi Purpose Building - Construction (Completion) of Multi-Purpose Building, New Taugtog National High School, Barangay Taugtog, Municipality of Botolan, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	3,960,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633859LZ-EAC	)				40,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
93. P00633860LZ Construction of N	300226101322000 Iulti-Purpose Building in Barangay San Vince	nte, Palauig, Zambales			<u>5,000,000</u>	
P00633860LZ-CW	1 Construction of Multi Purpose Building - Construction of Multi-Purpose Building in Barangay San Vincente, Palauig, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office
P00633860LZ-EAC	)				50,000	Zambales 1st District Engineering Office / Zambales 1st District Engineering Office

-	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit , Implementing Office
ambales 2nd Distric	t Engineering Office			61	projects	2,061,353,000	
	e and Reliable National Road System			<u>61</u> <u>8</u>	projects projects	<u>2,061,353,000</u> <u>431,753,000</u>	
Asset Preser	vation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope				35,000,000	
	310107100385000 : (JASA) - K0121 + 300 - K0121 + 350					<u>35,000,000</u>	
00604438LZ-CW1	Construction of Road Slope Protection Structure - along Jose Abad Santos Ave (JASA) (S01355LZ) K0121 + 300 - K0121 + 350	Construction of Road Slope Protection Structure	Square meters		1,140.000	34,300,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
00604438LZ-EAO						700,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
Asset Preserv	vation - Rehabilitation/ Reconstruction o	f Roads with Slips, Slope				2,829,000	
Collapse, and	d Landslide - Secondary Roads						
	310108101105000 d - K0136 + 107 - K0136 + 126, K0136 + 13	35 - K0136 + 152				<u>2,829,000</u>	
00604325LZ-CW1	Construction of Road Slope Protection Structure - at Specific Locations along Olongapo-Bugallon Rd (S01359LZ) K0136 + 107 - K0136 + 152	Construction of Road Slope Protection Structure	Square meters		180.000	2,772,420	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
00604325LZ-EAO						56,580	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
Network Dev	velopment - Road Widening - Primary Roa	ads				2,300,000	
	310201100979000 : <b>(JASA) - K0125 + 080 - K0125 + 180</b>					2,300,000	
00606379LZ-CW1	Road Widening - along Jose Abad Santos Ave (JASA) (S01355LZ) K0125 + 080 - K0125 + 180	Road Widening	Lane Km	١	0.200	2,254,000	Zambales 2nd District Engineering Office
	t Component ID Cambales 2nd District AMBALES (FIRST) OO1: Ensure Saf Collapse, and 200604438LZ 000604438LZ-CW1 200604438LZ-CW1 200604438LZ-CW1 200604325LZ Diongapo-Bugalion Re 200604325LZ-CW1 200604435LZ-CW1 200604435LZ-CW1 200604435LZ-CW1 200604	t Component ID Cambales 2nd District Engineering Office AMBALES (FIRST) OO1: Ensure Safe and Reliable National Road System Asset Preservation - Rehabilitation/ Reconstruction o Collapse, and Landslide - Primary Roads 200604438LZ 310107100385000 Ose Abad Santos Ave (JASA) - K0121 + 300 - K0121 + 350 200604438LZ-CW1 Construction of Road Slope Protection Structure - along Jose Abad Santos Ave (JASA) - K0121 + 300 - K0121 + 350 200604438LZ-EAO 200604438LZ-EAO 200604325LZ 310108101105000 200ngapo-Bugallon Rd - K0136 + 107 - K0136 + 126, K0136 + 132 200604325LZ CW1 Construction of Road Slope Protection Structure - at Specific Locations along Olongapo-Bugallon Rd (S01359L2) K0136 + 107 - K0136 + 152 200604325LZ-EAO 2006043379LZ 200700 200707 20	t component ID  Tambales 2nd District Engineering Office  AMBALES (FIRST)  DO1: Ensure Safe and Reliable National Road System  Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Primary Roads  100604438L2 310107100385000  100604438L2-CW1 Construction of Road Slope Construction of Protection Structure - along Jose Road Slope Abad Santos Ave (JASA) (S01355L2) Protection K0121 + 300 - K0121 + 350  100604438L2-EAO  100604438L2-EAO  100604325L2 310108101105000  100ngapo-Bugallon Rd - K0136 + 107 - K0136 + 126, K0136 + 135 - K0136 + 152  100604325L2-CW1 Construction of Road Slope Construction of Protection Structure - at Specific Road Slope Locations along Olongapo-Bugallon Protection Rd (S01359L2) K0136 + 107 - K0136 Structure + 152  100604325L2-EAO  100604325L2-	t Component ID Unit Tambales 2nd District Engineering Office AMBALES [FIRST] DO1: Ensure Safe and Reliable National Road System Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Primary Roads Construction of Road Santos Ave (JASA) - K0121 + 300 - K0121 + 350 Construction of Road Santos Ave (JASA) - K0121 + 300 - K0121 + 350 Construction of Road Santos Ave (JASA) - K0121 + 300 - K0121 + 350 Construction of Road Santos Ave (JASA) - K0121 + 300 - K0121 + 350 Construction of Road Santos Ave (JASA) - K0121 + 350 Construction of Road Santos Ave (JASA) - K0121 + 350 Construction of Road Slope Construction of Road Santos Ave (JASA) - K0121 + 350 Construction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads Construction of Road Slope Road	t Component ID Unit tambales 2nd District Engineering Office 61 AMBALES (FIRST) 61 OO3: Ensure Safe and Reliable National Road System 8 Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Primary Roads 100604438L2 310107100385000 ose Abad Santos Ave (JASA) - K0121 + 300 - K0121 + 350 100604438L2-CW1 Construction of Road Slope Construction of Square Protection Structure - along Jose Road Slope meters Abad Santos Ave (JASA) - K0121 + 350 100604438L2-EAO 100604438L2-EAO 100604438L2-EAO 100604438L2-EAO 100604438L2-EAO 100604325L2 310108101105000 100ngapo-Bugallon Rd - K0136 + 107 - K0136 + 126, K0136 + 135 - K0136 + 152 100604325L2 CW1 Construction of Road Slope Construction of Square Protection Structure - al Specific Road Slope meters Locations along Olongapo-Bugallon Protection Rd (501359L2) K0136 + 107 - K0136 + 107 - K0136 + 152 100604325L2-EAO 1007000	t Component ID Unit Unit tambales 2nd District Engineering Office 61 projects AMBALES (FIRST) 61 projects OO1: Ensure Safe and Reliable National Road System 8 projects Asset Preservation - Rehabilitation/Reconstruction of Roads with Slips, Slope Collasse, and Landslide - Primary Roads 00604438LI2 CW1 Construction of Road Slope Construction of Road Slope Road Slope Road Slope Meters Abad Santos Ave (IASA) + K0121 + 300 - K0121 + 350 00604438LI2 CW1 Construction of Roads Slope Road Slope Meters Abad Santos Ave (IASA) (S01355L2) Protection Structure - along Jose Road Slope Structure Abad Santos Ave (IASA) (S01355L2) Protection Structure - along Jose Road Slope Meters Abad Santos Ave (IASA) (S01355L2) Protection Structure - along Jose Road Slope Meters Abad Santos Ave (IASA) (S01355L2) Protection Structure - along Jose Road Slope Meters Abad Santos Ave (IASA) (S01355L2) Protection Structure - along Jose Road Slope Meters Collasse, and Landslide - Secondary Roads 00604438LZ-EAO 100604438LZ-EAO 100604325LZ M1 Construction of Road Slope Construction of Square Heters Protection Structure - at Specific Road Slope Meters Protection Structure - at Specific Road Slope Meters 180.000 180.0004325LZ-CW1 Construction of Road Slope Protection Structure - at Specific Road Slope Meters Heters + 152 180.000 180.003325LZ-EAO 180.000 180.00325LZ-EAO 180.000 180.00325LZ-EAO	t Component ID Unit (PHP) Iambales 2nd District Engineering Office 5.1 projects 2.065.353.000 AMBALES [FIRST] 5.1 AMBALES [FIRST] 5.2 OOD 1: Ensure Safe and Reliable National Road System 3.2 AMBALES [FIRST] 5.2 OOD 1: Ensure Safe and Reliable National Road System 3.2 Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Sinder Structure - Sing Jose Protection Structure - Joing Jose Abad Santos Ave (JASA) - K0121 + 300 - K0121 + 350 OOD604438L2_CW1 Construction of Road Signe Protection Structure - Joing Jose Abad Santos Ave (JASA) (S0135SL2) Protection Structure - Joing Jose Abad Santos Ave (JASA) (S0135SL2) Protection - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads OOD604438L2_EAO 700,000 Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads OOD604438L2_EAO 700,000 Asset Preservation - Rehabilitation/ Reconstruction of Roads with Slips, Slope Collapse, and Landslide - Secondary Roads OOD60432SL2_EAO 700,000 Mongapo-Bugallon Rd - K0136 + 107 - K0136 + 125 - K0136 + 152 OOD60432SL2_CW1 Construction of Road Slope Protection Structure - al Specific Road Slope meters 180.000 2,772,420 Metwork Development - Road Widening - Primary Roads Network Development - Road Widening - Primary Roads Metwork Development - Road Widening - Primary Roads Structure + 152 OUD60432SL2_EAO 56,580 Metwork Development - Road Widening - Primary Roads Structure - 12,200,000 Collapse Abad Santos Ave (LASA) - K0125 + 180

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00606379LZ-EAO					46,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	Network D	evelopment - Road Widening - Secondary I	Roads			142,306,000	
4.	P00605775LZ Olongapo-Bugallon	310202101096000 Rd - K0140 + 720 - K0140 + 797, K0152 + 71	2 - K0153 + 944			42,306,000	
	P00605775LZ-CW1	Road Widening - at Specific Locations along Olongapo-Bugallon Rd (S01359LZ) K0140 + 720 - K0153 + 944	Road Widening	Lane Km	2.543	41,459,880	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	P00605775LZ-EAO					846,120	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
5.	P00606380LZ Olongapo-Bugallon	310202100948000 Rd - K0133 + 000 - K0135 + 345				100,000,000	
	P00606380LZ-CW1	Road Widening - along Olongapo-Bugallon Rd (S01359LZ) K0133 + 000 - K0135 + 345	Road Widening	Lane Km	2.936	96,500,000	Central Office / Zambales 2nd District Engineering Office
	P00606380LZ-EAO					3,500,000	Central Office / Zambales 2nd District Engineering Office
	Network D	evelopment - Construction of By-Pass and	Diversion Roads			249,318,000	
6.	P00608667LZ Subic Bypass Road -	310204101501000 Package 4, Zambales				<u>100,000,000</u>	
	P00608667LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - Subic Bypass Road - Package 4, Zambales	Off-Carriageway Improvement: Paving of Shoulders	Square meters	13,674.000	86,850,000	Central Office / Zambales 2nd District Engineering Office
	P00608667LZ-ROW	ROW Acquisition - Subic Bypass Road - Package 4, Zambales	ROW Acquisition	Square meters	7,692.000	9,650,000	Central Office / Zambales 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
	P00608667LZ-EAO					3,500,000	Central Office / Zambales 2nd District Engineering Office
7.	P00608668LZ Cawag-Philseco Byr	310204101490000 Dass Road - Package 2, Zambales				65,000,000	
	P00608668LZ-CW1	Construction of Gravel Road - Cawag-Philseco Bypass Road - Package 2, Zambales	Construction of Gravel Road	Lane Km	1.000	52,725,000	Central Office / Zambales 2nd District Engineering Office
	P00608668LZ-ROW	ROW Acquisition - Cawag-Philseco Bypass Road - Package 2, Zambales	ROW Acquisition	Square meters	7,692.000	10,000,000	Central Office / Zambales 2nd District Engineering Office
	P00608668LZ-EAO					2,275,000	Central Office / Zambales 2nd District Engineering Office
8.	P00608669LZ Cawag-Philseco Byp	310204101491000 bass Road - Package 3, Zambales				84,318,000	
	P00608669LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - Cawag-Philseco Bypass Road - Package 3, Zambales	Off-Carriageway Improvement: Paving of Shoulders	Square meters	9,200.000	81,366,870	Central Office / Zambales 2nd District Engineering Office
	P00608669LZ-EAO		Shoulders			2,951,130	Central Office / Zambales 2nd District
	OO2: Protect I	ives and Properties Against Major Floods		<u>.</u>	18 projects	1,280,000,000	Engineering Office
	Construction	on/ Maintenance of Flood Mitigation Struc	tures and Drainage Syste	ems		880,000,000	
9.		320101107424000 ood Mitigation and Drainage System of Car 4, Castillejos, Zambales	machile River (Upstream	), Sta.		<u>80,000,000</u>	
	P00620197LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation and Drainage System of Camachile River (Upstream), Sta. 19+764 - Sta. 19+964, Castillejos, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	400.000	77,200,000	Central Office / Zambales 2nd District Engineering Office
	P00620197LZ-EAO					2,800,000	Central Office / Zambales 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
10.		320101107425000 bod Mitigation and Drainage System of Car 9, Castillejos, Zambales	nachile River (Upstream	), Sta.		80,000,000	
	P00620198LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation and Drainage System of Camachile River (Upstream), Sta. 19+964 - Sta. 20+129, Castillejos, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	362.000	77,200,000	Central Office / Zambales 2nd District Engineering Office
	P00620198LZ-EAO					2,800,000	Central Office / Zambales 2nd District Engineering Office
11.		320101107426000 ood Mitigation and Drainage System of Car 8, Castillejos, Zambales	nachile River (Upstream	), Sta.		80,000,000	
	P00620199LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation and Drainage System of Camachile River (Upstream), Sta. 21+960 - Sta. 22+128, Castillejos, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	360.000	77,200,000	Central Office / Zambales 2nd District Engineering Office
	P00620199LZ-EAO					2,800,000	Central Office / Zambales 2nd District Engineering Office
12.	P00620200LZ Rehabilitation of Ka	320101107427000 Ilaklan River, Sta. 2+720 - Sta. 3+045 (Right	Side), Olongapo City			80,000,000	
	P00620200LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Kalaklan River, Sta. 2+720 - Sta. 3+045 (Right Side), Olongapo City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	325.000	77,200,000	Central Office / Zambales 2nd District Engineering Office
	P00620200LZ-EAO					2,800,000	Central Office / Zambales 2nd District Engineering Office
13.	P00620201LZ	320101107428000				80,000,000	
	Rehabilitation of Ka	ılaklan River, Sta.0+304 - Sta.0+788 (Right S	Side), Olongapo City				
	P00620201LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Kalaklan River, Sta.0+304 - Sta.0+788 (Right Side), Olongapo City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	404.000	77,200,000	Central Office / Zambales 2nd District Engineering Office

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
F	200620201LZ-EAO					2,800,000	Central Office / Zambales 2nd District Engineering Office
F	200620202LZ Rehabilitation of M Zambales	320101107429000 abayuan River, Sta. 8+520.60 - Sta. 8+920	.00 (Rigth Side) Olongapo	City,		<u>40,000,000</u>	
F	200620202LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Mabayuan River, Sta. 8+520.60 - Sta. 8+920.00 (Rigth Side) Olongapo City, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	200.000	38,600,000	Central Office / Zambales 2nd District Engineering Office
F	200620202LZ-EAO					1,400,000	Central Office / Zambales 2nd District Engineering Office
15. F	200620205LZ	320101107432000				85,000,000	
F	Rehabilitation of M	atain River I, Sta. 3+300 - Sta. 3+556.50 (B	oth Sides), Subic, Zambal	es			
F	200620205LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Matain River I, Sta. 3+300 - Sta. 3+556.50 (Both Sides), Subic, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	414.000	82,025,000	/ Central Office Zambales 2nd District Engineering Office
F	200620205LZ-EAO					2,975,000	Central Office / Zambales 2nd District Engineering Office
16. F	200620206LZ	320101107433000				80,000,000	
F	Rehabilitation of M	atain River I, Sta. 5+250 - Sta. 5+008 (Both	i Sides), Subic, Zambales				
F	200620206LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Matain River I, Sta. 5+250 - Sta. 5+008 (Both Sides), Subic, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	376.000	77,200,000	Central Office / Zambales 2nd District Engineering Office
F	200620206LZ-EAO					2,800,000	Central Office / Zambales 2nd District Engineering Office
17. F	200620556LZ	320101108076000				40,000,000	
F	Rehabilitation of M	abayuan River, Sta. 3+300 - Sta. 3+414 (Bo	oth Sides), Olongapo City				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00620556LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Mabayuan River, Sta. 3+300 - Sta. 3+414 (Both Sides), Olongapo City	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	228.000	39,200,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	P00620556LZ-EAO					800,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
18.	P00621288LZ	320101107434000				50,000,000	
		od Mitigation Structure and Drainage Stru Olongapo City, Zambales	cture along Kalaklan Rive	r, Sta. 2			
	P00621288LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage Structure along Kalaklan River, Sta. 2 + 670 - Sta. 2 + 920, Olongapo City, Zambales	Construction of Flood Mitigation Structure	Lineal meters	187.000	48,250,000	Central Office / Zambales 2nd District Engineering Office
	P00621288LZ-EAO					1,750,000	Central Office / Zambales 2nd District Engineering Office
19.	P00621289LZ Construction of Floo	320101107435000 od Mitigation Structure and Drainage Stru	cture along Sta. Rita Rive	r, Sta. 8		50,000,000	
		Olongapo City, Zambales	-				
	P00621289LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage Structure along Sta. Rita River, Sta. 8 + 550 - Sta. 8 + 950, Olongapo City, Zambales	Construction of Flood Mitigation Structure	Lineal meters	242.000	48,250,000	Central Office / Zambales 2nd District Engineering Office
	P00621289LZ-EAO					1,750,000	/ Central Office Zambales 2nd District Engineering Office
20.		320101107436000 od Mitigation Structure and Drainage Stru Nongapo City, Zambales	cture along Sta. River, Sta	1. 8 +		<u>50,000,000</u>	
	P00621290LZ-CW1	Construction of Flood Mitigation Structure - Construction of Flood Mitigation Structure and Drainage Structure along Sta. River, Sta. 8 + 150 - Sta. 8 + 550, Olongapo City, Zambales	Construction of Flood Mitigation Structure	Lineal meters	243.000	48,250,000	Central Office / Zambales 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
	P00621290LZ-EAO					1,750,000	Central Office / Zambales 2nd District Engineering Office
21.		320101107438000 ood Control Structure, Kalaklan River near + 610 (Right Side), Olongapo City, Zambal		e, Sta.		<u>85,000,000</u>	
	P00621292LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Control Structure, Kalaklan River near Subic Bay Freeport Zone, Sta. 001 + 230 - Sta. 001 + 610 (Right Side), Olongapo City, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	378.000	82,025,000	Central Office / Zambales 2nd District Engineering Office
	P00621292LZ-EAO					2,975,000	Central Office / Zambales 2nd District Engineering Office
	Construction and Princip	on/ Rehabilitation of Flood Mitigation Fac oal Rivers	ilities within Major River	Basins_		400,000,000	
22.		320102104573000 ood Mitigation and Drainage System of Pa 9+090, Castillejos, Zambales	matawan River (Looc Sec	ction),		<u>80,000,000</u>	
	P00620852LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation and Drainage System of Pamatawan River (Looc Section), Sta. 18+690 - Sta. 19+090, Castillejos, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	374.000	77,200,000	Central Office / Zambales 2nd District Engineering Office
	P00620852LZ-EAO					2,800,000	Central Office / Zambales 2nd District Engineering Office
23.		320102104574000 ood Mitigation and Drainage System of Pa /4 - Sta. 22+374, Castillejos, Zambales	matawan River (San Agu	stin		<u>80,000,000</u>	
	P00620853LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Flood Mitigation and Drainage System of Pamatawan River (San Agustin Section), Sta. 21+974 - Sta. 22+374, Castillejos, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	336.000	77,200,000	Central Office / Zambales 2nd District Engineering Office

	/ Sub Program t Component ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit Implementing Offic
Ρ	00620853LZ-EAO						2,800,000	Central Office , Zambales 2nd Distric Engineering Offic
R	00620854LZ ehabilitation of Pa gustin, Castillejos,	320102104575000 matawan River (Alindayat Section), Sta. 2 Zambales	2+374 - Sta. 22+844, Brgy	y. San			<u>85,000,000</u>	
Ρ	00620854LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Pamatawan River (Alindayat Section), Sta. 22+374 - Sta. 22+844, Brgy. San Agustin, Castillejos, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters		400.000	82,025,000	Central Office , Zambales 2nd Distric Engineering Offic
Ρ	00620854LZ-EAO						2,975,000	Central Office , Zambales 2nd Distric Engineering Offic
R	00620855LZ ehabilitation of Pa ablo, Castillejos, Za	320102104576000 matawan River (Caballucan Section), Sta. 3 ambales	30+935 - Sta. 31+419, Brį	gy. San			<u>85,000,000</u>	
Ρ	00620855LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Pamatawan River (Caballucan Section), Sta. 30+935 - Sta. 31+419, Brgy. San Pablo, Castillejos, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters		398.000	82,025,000	Central Office Zambales 2nd Distric Engineering Offic
Ρ	00620855LZ-EAO						2,975,000	Central Office Zambales 2n Distric Engineering Offic
R	00620856LZ ehabilitation of Pa ambales	320102104577000 matawan River, Sta. 30+540 - Sta. 30+935,	, Brgy. Del Pilar, Castillej	os,			70,000,000	
Ρ	00620856LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Pamatawan River, Sta. 30+540 - Sta. 30+935, Brgy. Del Pilar, Castillejos, Zambales	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters		328.000	67,550,000	Central Office , Zambales 2nd Distric Engineering Offic
Ρ	00620856LZ-EAO						2,450,000	Central Office , Zambales 2nd Distric
	Convergence a	nd Special Support Program (CSSP)			<u>35</u>	projects	349,600,000	Engineering Offic
		e Infrastructure Projects Alleviating Gaps ( m the National Road/s leading to Major/ S					<u>129,600,000</u>	

	CS / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
27.	P00630054LZ Construction of Roa Zambales	300215100111000 Id at Barangays Buhawen and Agdao, Mun	icipality of San Marcelin	0,		<u>89,600,000</u>	
	P00630054LZ-CW1	Construction of Concrete Road - Construction of Road at Barangays Buhawen and Agdao, Municipality of San Marcelino, Zambales	Construction of Concrete Road	Lane Km	4.640	86,464,000	Central Office / Zambales 2nd District Engineering Office
	P00630054LZ-EAO					3,136,000	Central Office / Zambales 2nd District Engineering Office
28.	P00630614LZ	300215101420000				5,000,000	
	Construction of Roa	id at Barangay Consuelo, San Marcelino, Za	ambales				
	P00630614LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Consuelo, San Marcelino, Zambales	Construction of Concrete Road	Lane Km	0.751	4,900,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	P00630614LZ-EAO					100,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
29.	P00630615LZ	300215101422000				5,000,000	
	Construction of Roa	id at Barangay San Rafael, San Marcelino, S	Zambales				
	P00630615LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay San Rafael, San Marcelino, Zambales	Construction of Concrete Road	Lane Km	0.574	4,900,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	P00630615LZ-EAO					100,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
30.	P00630616LZ	300215101423000				5,000,000	
	Construction of Roa	id at Barangay Burgos, San Marcelino, Zam	ibales				

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	P00630616LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay Burgos, San Marcelino, Zambales	Construction of Concrete Road	Lane Km	0.998	4,900,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	P00630616LZ-EAO					100,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
31.	P00636937LZ Construction of Roa	300215101424000 d at Brgy. Baretto, Olongapo City				5,000,000	
	P00636937LZ-CW1	Construction of Concrete Road - Construction of Road at Brgy. Baretto, Olongapo City	Construction of Concrete Road	Lane Km	0.406	4,900,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	P00636937LZ-EAO					100,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
32.	P00639174LZ Construction of Roa Zambales	300215101421000 d, 21st St., Rizal Avenue to Johnson St., E	ast Bajac Bajac, Olongapo	o City,		20,000,000	
	P00639174LZ-CW1	Construction of Concrete Road - Construction of Road, 21st St., Rizal Avenue to Johnson St., East Bajac Bajac, Olongapo City, Zambales	Construction of Concrete Road	Lane Km	0.909	19,600,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	P00639174LZ-EAO					400,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
		e Infrastructure Projects Alleviating Gaps		<u>n</u>		50,000,000	
	<b>Structures</b>	protecting Public Infrastructures/Facilitie	<u>s</u>				
33.	P00637078LZ Improvement of Dra	300219100787000 ainage Structure, Talos Creek, Pamatawar	n River, Subic, Zambales			<u>50,000,000</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
P00637078LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage Structure, Talos Creek, Pamatawan River, Subic, Zambales	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	225.000	49,000,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00637078LZ-EAO					1,000,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	e Infrastructure Projects Alleviating Gaps ( o support Social Services	SIPAG) - Multi-Purpose E	Buildings/		25,000,000	
34. P00631793LZ Construction of Mu	300220100632000 Iti-Purpose Building at Barangay Asinan, O	longapo City			<u>5,000,000</u>	
P00631793LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building at Barangay Asinan, Olongapo City	Construction of Multi Purpose Building	Number of Buildings	1.000	4,900,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00631793LZ-EAO					100,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
35. P00639756LZ Rehabilitation of M	300220100633000 Iulti-Purpose Building, Brgy. Pag-asa, Olong	gapo City, Zambales			20,000,000	
P00639756LZ-CW1	Rehabilitation / Major Repair of Multi Purpose Building - Rehabilitation of Multi-Purpose Building, Brgy. Pag-asa, Olongapo City, Zambales	Rehabilitation / Major Repair of Multi Purpose Building	Number of Buildings	1.000	19,600,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00639756LZ-EAO					400,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	structure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/		<u>tional</u>		10,000,000	
36. P00632314LZ Construction of Roa	300221100829000 ad at Barangay New Cabalan, Olongapo Cit	y			5,000,000	
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#### Based on General Appropriations Act

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632314LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay New Cabalan, Olongapo City	Construction of Concrete Road	Lane Km	0.355	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632314LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
37. P00640240LZ Construction of Roa	300221100830000 d, Brgy. Asinan, Olongapo City				5,000,000	
P00640240LZ-CW1	Construction of Concrete Road - Construction of Road, Brgy. Asinan, Olongapo City	Construction of Concrete Road	Lane Km	0.374	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00640240LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
Basic Infras	structure Program (BIP) - Access Roads an	d/or Bridges from the Na	tional_		83,000,000	
Roads conr	necting to Indigenous People (IP) Commun	<u>iities</u>				
38. P00632640LZ Construction of Roa	300222100054000 d at Aguic-Uic Road, Barangay Linusungar	n, San Marcelino, Zambal	es		<u>5,000,000</u>	
P00632640LZ-CW1	Construction of Concrete Road - Construction of Road at Aguic-Uic Road, Barangay Linusungan, San Marcelino, Zambales	Construction of Concrete Road	Lane Km	0.984	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632640LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
39. P00632641LZ	300222100055000				7,000,000	

Construction of Road at Barangay San Jose - Barangay San Pablo, Castillejos, Zambales

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632641LZ-CW1	Construction of Concrete Road - Construction of Road at Barangay San Jose - Barangay San Pablo, Castillejos, Zambales	Construction of Concrete Road	Lane Km	0.912	6,930,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632641LZ-EAO					70,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
40. P00632642LZ	300222100056000				7,000,000	
Construction of Roa	d at Dalayap Road, Barangay San Isidro, S	an Marcelino, Zambales				
P00632642LZ-CW1	Construction of Concrete Road - Construction of Road at Dalayap Road, Barangay San Isidro, San Marcelino, Zambales	Construction of Concrete Road	Lane Km	1.454	6,930,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632642LZ-EAO					70,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
41. P00632643LZ Construction of Roa Zambales	300222100057000 d at Nagbaldian-Aros Road (San Guillermo	o Section), San Marcelino	,		7,000,000	
P00632643LZ-CW1	Construction of Concrete Road - Construction of Road at Nagbaldian-Aros Road (San Guillermo Section), San Marcelino, Zambales	Construction of Concrete Road	Lane Km	0.900	6,930,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632643LZ-EAO					70,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
42. P00632644LZ	300222100058000				6,000,000	
Construction of Roa	d at Pascual St., Barangay Magsaysay, Cas	tillejos, Zambales				

JACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632644LZ-CW1	Construction of Concrete Road - Construction of Road at Pascual St., Barangay Magsaysay, Castillejos, Zambales	Construction of Concrete Road	Lane Km	1.174	5,940,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632644LZ-EAO					60,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
43. P00632645LZ	300222100059000				5,000,000	
Construction of Roa	id at Purok 1, Barangay Del Pilar, Castillejo	os, Zambales				
P00632645LZ-CW1	Construction of Concrete Road - Construction of Road at Purok 1, Barangay Del Pilar, Castillejos, Zambales	Construction of Concrete Road	Lane Km	1.040	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632645LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
44. P00632646LZ	300222100060000				5,500,000	
Construction of Roa	id at Purok 4, Barangay Del Pilar, Castillej	os, Zambales				
P00632646LZ-CW1	Construction of Concrete Road - Construction of Road at Purok 4, Barangay Del Pilar, Castillejos, Zambales	Construction of Concrete Road	Lane Km	0.991	5,445,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632646LZ-EAO					55,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
45. P00632647LZ	300222100061000				5,000,000	
	nd at Sitio Abot, Barangay Cawag, Subic, Z	amhales				

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632647LZ-CW:	Construction of Concrete Road - Construction of Road at Sitio Abot, Barangay Cawag, Subic, Zambales	Construction of Concrete Road	Lane Km	0.984	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632647LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
46. P00632648LZ	300222100062000				5,000,000	
Construction of Ro	oad at Sitio Alusiis-Nagbayan Road, Castillej	os, Zambales				
P00632648LZ-CW2	Construction of Concrete Road - Construction of Road at Sitio Alusiis-Nagbayan Road, Castillejos, Zambales	Construction of Concrete Road	Lane Km	1.210	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632648LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
47. P00632649LZ	300222100063000				5,000,000	
Construction of Ro	oad at Sitio Bantay Bayan, Barangay San Isid	ro, Subic, Zambales				
P00632649LZ-CW:	Construction of Concrete Road - Construction of Road at Sitio Bantay Bayan, Barangay San Isidro, Subic, Zambales	Construction of Concrete Road	Lane Km	0.971	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632649LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
48. P00632650LZ	300222100064000				5,000,000	
Construction of Ro	oad at Sitio Kamanunol, Purok 3 Barangay P	amatawan Subic, Zamba	les			

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632650LZ-CW1	Construction of Concrete Road - Construction of Road at Sitio Kamanunol, Purok 3 Barangay Pamatawan Subic, Zambales	Construction of Concrete Road	Lane Km	1.030	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632650LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	300222100065000 d at Sitio San Isidro - Sitio Bagong Silang,	Barangay San Pablo Cast	illejos,		5,000,000	
Zambales P00632651LZ-CW1	Construction of Concrete Road - Construction of Road at Sitio San Isidro - Sitio Bagong Silang, Barangay San Pablo Castillejos, Zambales	Construction of Concrete Road	Lane Km	0.860	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632651LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
50. P00632652LZ Construction of Roa	300222100066000 d at Texas Street, Barangay Pamatawan,	Subic, Zambales			<u>5,000,000</u>	
P00632652LZ-CW1	Construction of Concrete Road - Construction of Road at Texas Street, Barangay Pamatawan, Subic, Zambales	Construction of Concrete Road	Lane Km	0.416	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632652LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
51. P00632653LZ Construction of San	300222100067000 g-Atan Bridge (Box- Culvert) Barangay Sa	n Pablo, Castillejos, Zamb	ales		5,500,000	

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
P00632653LZ-CW1	Construction of Bridge - Construction of Sang-Atan Bridge (Box- Culvert) Barangay San Pablo, Castillejos, Zambales	Construction of Bridge	Square meters	100.000	5,445,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632653LZ-EAO					55,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
52. P00632654LZ Improvement of Roa	300222100068000 ad at Sitio Masinit, Barangay San Isidro, Su	ıbic, Zambales			5,000,000	
P00632654LZ-CW1	Rehabilitation of Concrete Road - Improvement of Road at Sitio Masinit, Barangay San Isidro, Subic, Zambales	Rehabilitation of Concrete Road	Lane Km	0.925	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00632654LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
	structure Program (BIP) - Flood Mitigation ures/Facilities	Structures protecting Pu	<u>blic</u>		10,000,000	
53. P00640458LZ Improvement of Dra City, Zambales	300225100013000 ainage System connecting National Highwa	ay, East Bajac-Bajac, Olor	ngapo		10,000,000	
P00640458LZ-CW1	Rehabilitation / Major Repair of Drainage Structure - Improvement of Drainage System connecting National Highway, East Bajac-Bajac, Olongapo City, Zambales	Rehabilitation / Major Repair of Drainage Structure	Lineal meters	226.000	9,900,000	Central Office / Zambales 2nd District Engineering Office
P00640458LZ-EAO					100,000	/ Central Office Zambales 2nd District Engineering Office
<u>Basic Infras</u> Social Servi	structure Program (BIP) - Multi-Purpose Bu ices	uildings/ Facilities to sup	port		37,000,000	
54. P00633861LZ Construction of Mul Zambales	300226101323000 Iti-Purpose Building Purok-1, Libas, Barang	ay New Cabalan, Olonga	po City,		<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
P00633861LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Purok-1, Libas, Barangay New Cabalan, Olongapo City, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00633861LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
55. P00633862LZ Construction of Mu Olongapo City, Zam	300226101324000 Ilti-Purpose Building Regional Science HS, a	Subic Bay Freeport Zone,			<u>6,500,000</u>	
P00633862LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building Regional Science HS, Subic Bay Freeport Zone, Olongapo City, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	6,435,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00633862LZ-EAO					65,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
56. P00633863LZ Construction of Mu Zambales	300226101325000 Ilti-Purpose Building, Buhawen Elementar	y School, San Marcelino,			<u>5,000,000</u>	
P00633863LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Buhawen Elementary School, San Marcelino, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00633863LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
57. P00633864LZ Construction of Mu	300226101326000 Iti-Purpose Building, Purok-4, Sitio Dalana	iwan, Barangay Aglao, Sa	n		5,000,000	

Construction of Multi-Purpose Building, Purok-4, Sitio Dalanawan, Barangay Aglao, San Marcelino, Zambales

UACS / Sub Program Project Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit , Implementing Office
P00633864LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Purok-4, Sitio Dalanawan, Barangay Aglao, San Marcelino, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00633864LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
58. P00633865LZ Construction of Mult	300226101327000 ti-Purpose Building, Sta. Elena, Barangay (	Calapacuan, Subic, Zamb	ales		5,500,000	
P00633865LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sta. Elena, Barangay Calapacuan, Subic, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	5,445,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00633865LZ-EAO					55,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
59. P00633866LZ Construction of Mult	300226101328000 ti-Purpose Building, Sta. Fe Elementary Sc	hool, San Marcelino, Zan	nbales		5,000,000	
P00633866LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building, Sta. Fe Elementary School, San Marcelino, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00633866LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
60. P00633867LZ	300226101329000				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
P00633867LZ-CW1	Construction of Multi Purpose Building - Reconstruction of Multi-Purpose Building, Old Cabalan Integrated School, Barangay Old Cabalan, Olongapo City, Zambales	Construction of Multi Purpose Building	Number of Buildings	1.000	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00633867LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
-	structure Program (BIP) - Evacuation Cent	ers/ Quarantine Facilities	/ Public		5,000,000	
<u>Health Fac</u>	ilities					
61. P00641181LZ	300228100065000				5,000,000	
Construction of Tria Olongapo City	age and Isolation Facility James L. Gordon	Memorial Hospital, Brgy.	Asinan,			
P00641181LZ-CW1	Construction of Other Facilities - Construction of Triage and Isolation Facility James L. Gordon Memorial Hospital, Brgy. Asinan, Olongapo City	Construction of Other Facilities	Number of Facilities	1.000	4,950,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office
P00641181LZ-EAO					50,000	Zambales 2nd District Engineering Office / Zambales 2nd District Engineering Office

Project Co	b Program mponent ID	Project Component Description	Type of Work	Target Unit		Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	<u>ONWIDE</u> on III					projects projects	<u>1,224,000,000</u> 1,129,000,000	
	001: Ensure Sa	fe and Reliable National Road System			4	projects	286,500,000	
	Asset Prese	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved			50,000,000	
	<u>Roads - Prin</u>	nary Roads						
	10181LZ Ig Maharlika (LZ	310104100390000 ) - K0037 + (-978) - K0042 + 000, K0045 + (	000 - K0052 + 500				<u>50,000,000</u>	
P006	10181LZ-CW1	Reconstruction to Concrete Pavement - at Specific Locations along Daang Maharlika (LZ) (S01503LZ) K0037 + (-978) - K0038 + 042, (S01505LZ) K0039 + (-435) - K0052 + 500	Reconstruction to Concrete Pavement	Lane Km		27.643	49,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P006	10181LZ-EAO						1,000,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	Asset Prese	rvation - Rehabilitation/ Reconstruction/	Upgrading of Damaged Pa	aved			21,500,000	
	Roads - Tert	iary Roads						
	10224LZ Cagayan Valley R	310106100741000 td - K0043 + (-855) - K0052 + 985					<u>21,500,000</u>	
P006	10224LZ-CW1	Reconstruction to Concrete Pavement - along Old Cagayan Valley Rd (S04493LZ) K0043 + (-855) - K0052 + 985	Reconstruction to Concrete Pavement	Lane Km		21.394	21,070,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
P006	10224LZ-EAO						430,000	Bulacan 1st District Engineering Office / Bulacan 1st District Engineering Office
	Network De	velopment - Construction of By-Pass and	Diversion Roads				100,000,000	
	11470LZ vag Bulacan By-F	310204101489000 Pass Road					100,000,000	
	11470LZ-CW1	Off-Carriageway Improvement: Paving of Shoulders - Baliwag Bulacan By-Pass Road	Off-Carriageway Improvement: Paving of Shoulders	Square meters		28,190.400	96,500,000	Central Office / Region III
P006	11470LZ-EAO						3,500,000	Central Office / Region III
		lacement of Permanent Weak Bridges						

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
4.	P00610447LZ	310302100321000				115,000,000	
	Diteki "A" Br. (B028	28LZ) along Nueva Ecija-Aurora Rd Phase	2				
	P00610447LZ-CW1	Replacement of Bridge - Diteki "A" Br. (Truss) (B02828LZ) along Nueva Ecija-Aurora Rd	Replacement of Bridge	Square meters	1,991.930	110,975,000	Central Office / Region II
	P00610447LZ-EAO					4,025,000	Central Office / Region III
	<u>002: Protect I</u>	ives and Properties Against Major Floods			<u>3</u> projects	170,000,000	U
	Constructio	on/ Maintenance of Flood Mitigation Strue	ctures and Drainage Syste	<u>ems</u>		70,000,000	
5.	P00620146LZ	320101107360000				50,000,000	
	Construction of Dike	e with Slope Protection Sacobia-Bamban R	liver, Sta. 0 + 000 to Sta.	2 +			
	129.50, Pampanga						
	P00620146LZ-CW1	Construction of Dike - Construction of Dike with Slope Protection Sacobia-Bamban River, Sta. 0 + 000 to Sta. 2 + 129.50, Pampanga	Construction of Dike	Lineal meters	105.000	48,250,000	Central Office / Flood Control Management Cluster
	P00620146LZ-EAO					1,750,000	Central Office / Flood Control Management Cluster
6.	P00621541LZ	320101108072000				20,000,000	
	Rehabilitation of Ex Gate	isting Dike along Bulalo River, Bantog Sect	ion, Downside (D/S) of C	heck			
	P00621541LZ-CW1	Rehabilitation / Major Repair of Flood Control Structure - Rehabilitation of Existing Dike along Bulalo River, Bantog Section, Downside (D/S) of Check Gate	Rehabilitation / Major Repair of Flood Control Structure	Lineal meters	439.488	19,600,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	P00621541LZ-EAO					400,000	Tarlac 2nd District Engineering Office / Tarlac 2nd District Engineering Office
	<u>Construction</u> and Princip	on/ Rehabilitation of Flood Mitigation Faci	lities within Major River	Basins_		100,000,000	
7.	P00621573LZ	320102104547000				100,000,000	
		r Dike along Angat River, Talampas and St	a. Barbara Section, Sta. C	0 + 672		100,000,000	
	P00621573LZ-CW1	Construction of Spur Dike - Construction of Spur Dike along Angat River, Talampas and Sta. Barbara Section, Sta. 00 + 672 - Sta. 01 + 007	Construction of Spur Dike	Lineal meters	335.000	96,500,000	Central Office / Region III

ACS / Sub Program roject Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit Implementing Offic
P00621573LZ-EAO					3,500,000	Central Office , Region I
Convergence a	and Special Support Program (CSSP)			7 projects	672,500,000	
Special Ro	ad Fund - Motor Vehicle Users Charge (MV	UC) as per R.A. 11239			167,500,000	
B. PO0635820LZ	300214100028000				50,000,000	
	rnishing of Safety Devices Solar Studs and I	-	-			
-	os Highway, Baliuag-Candaba Road and Ba	-				
-	l + 103 - K0052 + 126, Baliuag-Candaba Rd · K0051 + (-103) - K0052 + 126	- KUUSZ + (-1370) - KUU	57 + 350,			
P00635820LZ-CW1	Road Safety: Pavement markings -	Road Safety:	Lane Km	21,264.000	48,250,000	Central Office
	Installation and Furnishing of	Pavement				Region I
	Safety Devices Solar Studs and	markings				
	Pavement Markings along General					
	Alejo Santos Highway,					
	Baliuag-Candaba Road and Baliuag					
	- Bustos Road - General Alejo					
	Santos, K0051 + 103 - K0052 + 126,					
	Baliuag-Candaba Rd - K0052 +					
	(-1570) - K0057 + 350,					
	Baliuag-Bustos Rd - K0051 + (-103) - K0052 + 126					
P00635820LZ-EAO					1,750,000	ر Central Office Region I
). P00635821LZ	300214100038000				117,500,000	
Installation of Refle	ective Pavement Studs A Castañeda-Ma Au	rora-Sn Luis Rd - K0193	s + (-307) -			
K0193 + 068, K0193	8 + 920 - K0229 + 770, Baler Airport Road -	K0227 + 979 - K0229 + 6	557,			
Nueva Ecija-Aurora	Rd - K0171 + (-322) - K0229 + 000					
P00635821LZ-CW1	Road Safety: Pavement markings -	Road Safety:	Lane Km	94.454	113,387,500	Central Office
	Installation of Reflective Pavement	Pavement				Region
	Studs A Castañeda-Ma Aurora-Sn	markings				
	Luis Rd - K0193 + (-307) - K0193 +					
	068, K0193 + 920 - K0229 + 770,					
	Baler Airport Road - K0227 + 979 -					
	K0229 + 657, Nueva Ecija-Aurora					
	Rd - K0171 + (-322) - K0229 + 000					
P00635821LZ-EAO					4,112,500	Central Office Region I
Sustainabl	e Infrastructure Projects Alleviating Gaps (	SIPAG) - Access Roads a	and/or		200,000,000	5
	om the National Road/s leading to Major/				<u> </u>	
<u>Bridges fro</u> Facilities						
	300215100120000			ΜΥϹΑ	100.000.000	
.0. P00347796LZ	300215100120000 n and Replacement Program II - Pampanga	Delta Bridge and Appre	oaches,	ΜΥϹΑ	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
	P00347796LZ-CW1	Construction of Concrete Bridge - Bridge Construction and Replacement Program II - Pampanga Delta Bridge and Approaches, Pampanga	Construction of Concrete Bridge	Square meters	2,571.352	96,500,000	Central Office / Bridges Managemen Cluste
	P00347796LZ-EAO					3,500,000	Central Office , Bridge: Managemen Cluste
11.	P00638834LZ Construction of Roa Diversion Road), Tai	300215100102000 d, PCWR to Romulo Hiway (Burgos Paniqu	i to Botbotones Sta. Igna	acia		<u>100,000,000</u>	
	P00638834LZ-CW1	Construction of Concrete Road - Construction of Road, PCWR to Romulo Hiway (Burgos Paniqui to Botbotones Sta. Ignacia Diversion Road), Tarlac	Construction of Concrete Road	Lane Km	6.910	72,357,630	Central Office / Region I
	P00638834LZ-CW2	Construction of Road Slope Protection Structure - Construction of Road, PCWR to Romulo Hiway (Burgos Paniqui to Botbotones Sta. Ignacia Diversion Road), Tarlac	Construction of Road Slope Protection Structure	Square meters	4,441.500	24,142,370	
	P00638834LZ-EAO					3,500,000	Central Office , Region I
		e Infrastructure Projects Alleviating Gaps ( 9 support Social Services	SIPAG) - Multi-Purpose E	Buildings/		150,000,000	
12.	P00639564LZ Construction of Mul	300220100044000 ti-Purpose Building in the Province of Tark	ac			<u>150,000,000</u>	
	P00639564LZ-CW1	Construction of Multi Purpose Building - Construction of Multi-Purpose Building in the Province of Tarlac	Construction of Multi Purpose Building	Number of Buildings	1.000	144,750,000	Central Office , Tarlac Distric Engineering Offic
	P00639564LZ-EAO					5,250,000	, Central Office Tarlac Distric Engineering Offic
		tructure Program (BIP) - Access Roads and ding to Major/ Strategic Public Buildings/ I		<u>tional</u>		100,000,000	
13.	P00639850LZ	300221100007000 aue - Sta. Maria Bypass Road, San Gabriel				100,000,000	
	P00639850LZ-CW1	Construction of Bridge - Construction of Bocaue - Sta. Maria Bypass Road, San Gabriel Section Bridge, Bulacan	Construction of Bridge	Square meters	1,037.952	99,000,000	Central Office , Region I
	P00639850LZ-EAO					1,000,000	Central Office / Region I
	YPS: 03/22/2022 3:03 Report	3:58 PM					Page 668 of 670

/ Sub Program ct Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
 	structure Program (BIP) - Interjurisdiction se multiple LGU jurisdictions)	nal Roads and/or Bridges (	or, roads		55,000,000	
	300223100004000 d from Governor J.J. Linao Road - World g Center, Balanga City and Bagac, Bataan		rts		<u>55,000,000</u>	
P00640440LZ-CW1	Construction of Concrete Road - Construction of Road from Governor J.J. Linao Road - World Bank Road-Philippine Sports Commission Training Center, Balanga City and Bagac, Bataan	Construction of Concrete Road	Lane Km	2.400	54,450,000	Central Office / Region III
P00640440LZ-EAO					550,000	Central Office / Region III

	S / Sub Program ect Component ID	Project Component Description	Type of Work	Target Unit	Physical Target	Amount (PHP)	Operating Unit / Implementing Office
	Tarlac District Engir	neering Office			2 projects	95,000,000	
	OO1: Ensure S	afe and Reliable National Road System			<u>1</u> projects	45,000,000	
	<u>Network D</u>	evelopment - Construction of By-Pass and	Diversion Roads			45,000,000	
1.	P00611471LZ Jose V. Yap Sr. Acce	310204101745000 ss Road, Tarlac				45,000,000	
	P00611471LZ-CW1	Construction of Concrete Road - Jose V. Yap Sr. Access Road, Tarlac	Construction of Concrete Road	Lane Km	1.531	44,100,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00611471LZ-EAO					900,000	Tarlac District Engineering Office / Tarlac District Engineering Office
	Convergence a	and Special Support Program (CSSP)			<u>1</u> projects	50,000,000	
		e Infrastructure Projects Alleviating Gaps m the National Road/s leading to Major/				50,000,000	
-							
2.	P00639173LZ Capas-San Jose-May	300215101397000 yantoc-Malacampa Rd (Baldios to Pitomb	ayog Diversion Road), Tar	rlac		50,000,000	
	P00639173LZ-CW1	Construction of Concrete Road - Capas-San Jose-Mayantoc-Malacampa Rd (Baldios to Pitombayog Diversion Road), Tarlac	Construction of Concrete Road	Lane Km	4.514	40,343,491	Tarlac District Engineering Office / Tarlac District Engineering Office
	P00639173LZ-CW2	Construction of Road Slope Protection Structure - Capas-San Jose-Mayantoc-Malacampa Rd (Baldios to Pitombayog Diversion Road), Tarlac	Construction of Road Slope Protection Structure	Square meters	2,141.400	8,656,509	
	P00639173LZ-EAO					1,000,000	Tarlac District Engineering Office / Tarlac District Engineering Office